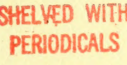
S 361.0021 W85 FEBRUARY 1981

Gouveia

rong, Jr.





DEPARTMENT OF SOCIAL & REHABILITATION SERVICES

STATE OF MONTANA

STATE DOCUMENTS COLLECTION

930 E Lyndale Ave. Helena, Montana 59601



February, 1981

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Benjamin F. Johns, Deputy Director

Judith Carlson, Deputy Director

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Gary L. Blewett	ECONOMIC ASSISTANCEGary L. Blewett
. James R. Meldrum	DEVELOPMENTAL DISABILITIES
. Norma Vestre	COMMUNITY SERVICES Norma Vestre
. Ronald K. Brown	CENTRALIZED SERVICES
. Phillip J. Gouveia	AUDIT & PROGRAM COMPLIANCE

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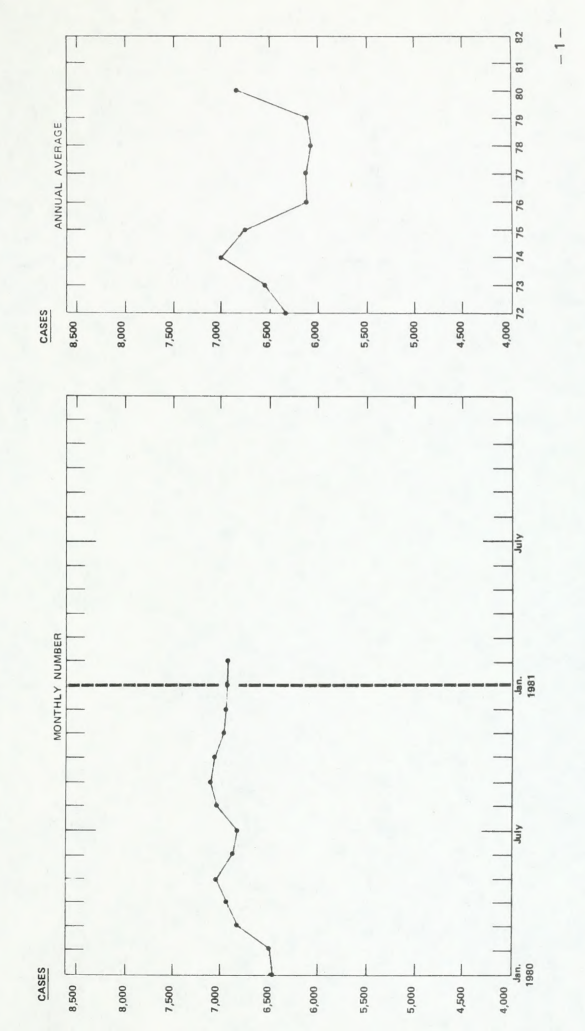
PART I

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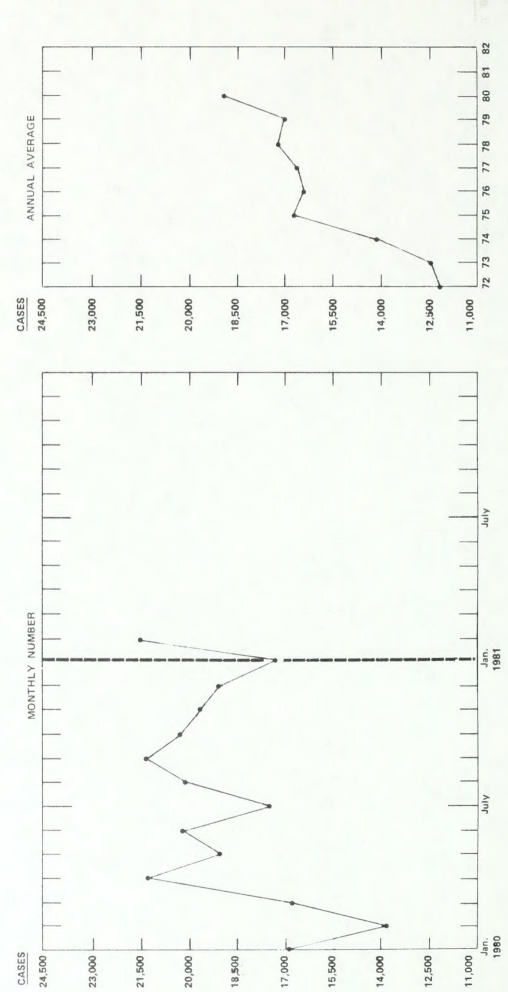
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Prepared By: Bureau of Statistics and Research Douglas Egan, Chief





February 1981



FOOD STAMP CASES

February 1981

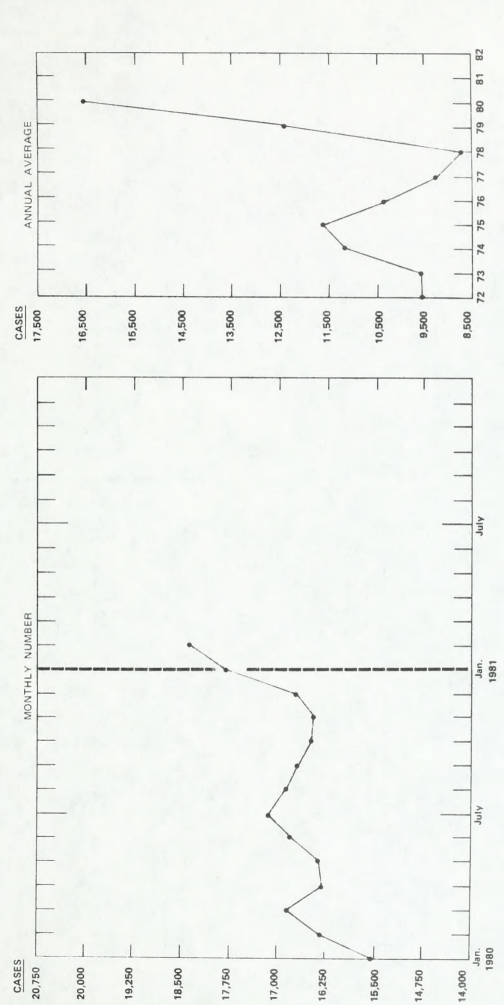


TABLE 1. SUMMARY OF PUBLIC ASSISTANCE & MEDICAL CARE STATISTICS

OBLIGATIONS INCURRED FOR PUBLIC ASSISTANCE AND MEDICAL CARE

February, 1981

				% inc./di	% inc./dec. from:
Type of Assistance	February 1981	January 1981	February 1980	01/81 02/80	02/80
All Public Assistance	10,979,374	10,086,663	7,669,094	8,9	43.2
Aid to Dependent Children:	1,559,040	1,529,516	1,428,808	1.9	9.1
Regular ADC	151,554	131,824	92,894	15.0	63.2
Unemployed Farent	6,657,786	5,827,620	3,988,187	14.3	6.99
Medical Assistance.	2,062,582	1,973,650	1,611,763	4.5	28.0
County Madical Program	225,430	257,093	280,752	-12.3	-19.7
County Medical Calabana	81,039	84,334	986,09	- 3.9	32.9
Certain Assistance	6,479	4,813	11,243	34.6	-42.4
Day Care	82,506	90,736	73,846	1.6 -	11.7
ADD Foctor Care	100,936	102,545	74,077	- 1.6	36.3
ore Creation	203,576	216,356	139,433	- 5.9	46.0
egular Uster Cale					

		0														
	c. from:	02/80		2.1	1.8	o,	5	9.9	14.0	15.4	7.3	6.7	57.4	21.7		
	% inc./dec. from:	01/81		1.9	1.6	1.8	2.1	6.7-	1.1	9.	-2.0	9.4-	-5.0	-1.5		
PIENTS		rep.1980		219.85	77.97	306.58	74.32	290.32	98.60	36.34	91.57	58.10	248.58	278.87		
NTS TO RECI		Feb.1981 Jan.1981 Feb.1980		220.36	78.14	303.74	72.43	336.23	111.10	41.68	100.28	65.00	411.83	344.52		
AVERAGE PAYMENTS TO RECIPIENTS		rep.1981		224.45	79.36	309.29	73.93	309.56	112.35	41.92	98.23	61.99	391.22	339.29		
AVE	Type A Acciety	1 y pe of Assistance	Aid to Dependent Children:	Day Family	Per Person	ADC Unemployed Parent:	Per Person	Medical Accidance	Food Stamp per Family	Food Stamp per Person	General Assistance	Day Care	ADC Foster Care	Benular Foster Care		
	% inc./dec. from:	02/80	6.9	0.9	6.6	61.7	62.9	61.7	56.6	12.3	10.9	23.9	4.7	-13.4	20.0	
	% inc./d	01/81	٦.	2	1.6	12.9	11.8	13.7	24.1	3.4	3.9	-1.9	-4.7		-4.5	
ASSISTANCE		Jan.1981 Feb.1980	6,499	12,567	5,758	303	691	559	13,737	16,346	44,358	999	1.271	298	200	
NUMBER OF RECIPIENTS OF PUBLIC ASSISTANCE		Jan.1981	6,941	13,350	6,224	434	1,025	795	17,332	17,764	47,358	841	1.396	249	628	
F RECIPIENT		Feb. 1981	6,946	13,318	6,326	490	1,146	904	21,507	18,359	49,200	825	1.337	258	009	
NUMBER		Type of Assistance	Aid to Dependent Chi.dren.	Families	Children	ADC Unemployed Parent:	Families	Children	Eligible Adults	Medical Assistance	Food Stamp Families	Food Stamp Recipients	General Assistance.	Day Care	ADC Foster Care	negulal rostel cale

1 Includes ADC Unemployed Parent.

TABLE 2. MEDICAL ASSISTANCE BY BASIS OF ELIGIBILITY

February, 1981

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Basis of Eligibility	No. of Cases	Amount	Average per Case
	21,507	6,657,786.35	309.56
IOIAL	5,004	2,693,123.76	538.19
Over 65.	4,800	928,329.63	193.40
ADC Addit	357	109,290.39	306.14
alling	6,603	579,261.52	87.73
ADD Child	4,065	2,254,072.72	554.51
Disabled	678	93,708.33	138.21

	NOT REC	NOT RECEIVING ASSISTANCE		1
Basis of Eligibility	No. of Cases	Amount	Average per Case	
TOTAL	6,712	3,645,482.47	543.13	
Over 65	3,273	2,307,898.39	705.13	1
ADC Adult	572	136,355.45	238.38	
	295	54,696.67	185.41	
Slind	926	97,836.41	105.65	1
Disabled	896	954,987.22	986.56	
o de la companya de l	678	93,708.33	138.21	
roster care				1

RECEIVING ASSISTANCE FROM ADC OR SSI

· ·	14,158	2,811,249.44	198.56
OIAL	1,509	349,900.46	231.88
Over 65.	4,059	754,975.72	186.00
ADC Adult.	61	54,571.57	894.62
Blind	5,677	481,425.11	84.80
AUC Child	2,852	1,170,376.58	410.37

MEDICALLY NEEDY . (NOT RECEIVING ASSISTANCE)

Basis of Eligibility	No. of Cases	Amount	Average per Case
- < + C +	637	201,054.44	315.63
Over 65	222	35,324.91	159.12
over construction	169	36,998.46	218.93
ADC Addit	1	22.15	22.15
Blind	0	0	0
ADC Crilla	245	128,708.92	525.34

Income above welfare standards.
Coding errors significantly overstate Medically Needy.

TABLE 3. APPLICATIONS FOR PUBLIC ASSISTANCE

February, 1981

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Applications	Aid to Dependent Children	Medical Assistance Only	
Pending from Preceding Month	322	542	Incon
Received During Month	518	256	Recei
Total During Month	840	798	Doesr
Disposed of During Month	534	293	Move
Approved for Assistance	489	270	Appli
Denied or Otherwise Disposed of	45	23	Failur
Pending at End of Month	306	505	Admi

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Reasons	Dependent Children	Assistance Only
TOTAL	45	23
Income or resources exceed needs	12	0
Receiving aid from other programs	2	0
Doesn't meet requirements	9	1
Moved or unable to locate	4	0
Applicant withdrawal	10	2
Failure to comply	7	1
Administrative & other reasons	4	7

TABLE 4. NUMBER OF PUBLIC ASSISTANCE CASES CLOSED & REASON FOR CLOSING

February, 1981

Reason for Closing	Dependent Children	Assistance
TOTAL	296	445
	0	28
Death of Recipient	11	30
Income of Family exceeds heeds standard	9	0
Income of Father exceeds needs standard	8	17
Income of Mother exceeds needs standard	2	11
Resources of recipient exceed set little	7	∞
Recipient receiving other income	α	31
Recipient receiving aid from other programs	0	0
Recipient does not meet requirements	40	19
No eligible child in the nome	0	m
No longer binne or Disable and the second of	0	10
Lack of Medical need	2	r-4
Enterted rubilic pristitutions.	18	
Description with drawal	64	7
Deciples of the control of the contr	2	15
Change of payer of category	57	37
Daming of a particular of a pa	53	12
Account of the second of the s	5	152
	10	33
Other basic engionity		

TABLE 5. TOTAL EXPENDITURES FOR PUBLIC ASSISTANCE AND MEDICAL CARE, BY COUNTY

A		200200	154.00	00"	125.00	1,469,70	134.20	59+018-92	173.19	00.	00.	100.00	3.450.17	00.	3,444.00	10,422,28	314.35	00.	175.45	23.	416.94	8+569.05	708.15	210.00	6.475.75	5.594.80	26,110.69	7,451.31	6.648.	12,537,85	00.	47.95	07*669*1	00*t00*t		1,4000	924-23	70	2+412-95	0	3,651,30	2.909.18	21.60	6.763.84
MEDICAL ASSISTANCE		30	*085°3	S	21,748,42	8	11,886,13	700.678.38	36+541-40	129,459,88	17,426,91	110.101.66	90.210.93	18,501,12	143.139.66	315,843,47	172,951,02	1.863.95	90.370.15	3.447.91	14.621.29	101+413-52	74.898.39	10.780.96	189,497,68	307.737.41	5.406.47	152,208,84	55+884-55	12.646.38	41,468,91	29.533.86	000000000000000000000000000000000000000	100.516.001	2.296.41	32.015.86	41.859.78	6.5	.3	3,768,95	128+406-54	159	111,992,92	39.803.46
AID TO DEPENDENT CHILDREN		11.508.00	28.722.00	20.957.62		10,360,00	558 0 0	190.746.01	.4-	22,295,45	958.00	5,703.00	30+177+30	44216.00	16,713,00	92,998,65	37,720,60	964.00	49,594,00	391.00	0.476.00	39,865,00	9+453-00	3,157,00	52.712.UD	98,076,00	972.00	55,916,00	4.520.00	753.00	2,021,12	00011768	00 730 2	00 · 00 · 1		4.977.00	10.182.00	745+00	15,664,00	513.00	51,500,50	9.686.00	0	14.691.00
TOTAL		18.044.42	100.961.39	74.931.11	26,066,42	85.263.56	12+578-33	956+443-31	40,832,59	151,755,33	18,384,91	115,964.66	123,846,10	22+717-12	203.297.32	425+264-40	211,052,17	2.827.96	140,163,60	3+838+91	21,914,23	149.847.57	85,559,54	14.147.96	248,685.44	411,408,21	32,489,36	215.576.15	74.304.12	25.643.23	43,490.03	2/ 1/ 808 BL	04.41.60241	117.868.15	3.581.41	37,353,36	58,966,01	4.912.58	68.892.32	4.281.95	183,618,34	3,954	-	61,258,30
COUNTY		BEAVERHEAD	dIG HURN	BLAINE	BKJAUWATLR	CAKBON	CAKTER	CASCADE	CHUUTEAU	CUSTER	DANIELS	UAMS UN	Utek Lubue	FALLUM	TTX GUS	FLAIHEAD	GALLATIN	CARFIELD	ULACIEK	GOLDER, VALLEY	OKANITE	HILL.	JEF FERSCHAPPE	JUDITH BASIN	LAKE	LEWIS & CLARK	LluckIY	LINCOLN	MAUL SUM	MCCUITE	MINION STATE OF STATE	MININERAL SOCOSOS		の	PETKULEUM	PHILLIPS	PUNDERA	POWDER RIVER	PUMELL	PKAIKIE	KAVALLI	KICHLAND	RUUSEVELT	AOSEBUD

TABLE 5. TOTAL EXPENDITURES FOR PUBLIC ASSISTANCE AND MEDICAL CARE, BY COUNTY

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COUNTY	TOTAL	AID TO DEPENDENT CHILOKEN	MEDICAL ASSISTANCE	GEWERAL ASSISTANCE AND COUNTY MEDICAL
SANDERS	100,694,28	13,192,00	87.661.78	J. 0.0.4
SHER IDAN	21,825,91	4+439.00	17,231,91	155.00
SILVER BOW	689,621.45	91,753.00	551,333,95	46+534+50
STILLWATER	68,798,61	5+114-00	63,569,01	115.60
SWEET GRASS	26,162,02	988 * 00	25.274.02	.00
TETUN	46,647,19	7.049.00	39,598,19	00.
TOULE	51,957,82	5 • 608 • 00	46,245,71	104.11
IKEASUKE	932.41	182.00	750.41	00.
VALLEY	108,360,13	27,136,75	79.111.5B	2+111-80
WHEATLAND	42,968,11	3,697,30	21,346,11	17.925.00
w Esaux	19,601,84	1,370,00	18,071,13	360.71
YELLOWSTONE	1+043+371.99	177,457,97	826,320.77	27.593.25
INSTITUTIONS	592+653+44	00*	592,653.44	00.
NO CO BREAKODEN	182-04	00°	182.04	つり。
STATE TOTAL	\$8,523,295.57	\$1,559,040,17	\$6,657,746,35	\$306,468.85

FFBRUARY, 1981

	1																																											
FIVE YRS AGD AVS/CASE	159.8	\$132.92	5.0	\$138.25	\$151.80	\$100.00	\$178.45	\$122.61	\$160.60	VC)	\$138.71	00	LJ	\$162.05	\$182.11	\$151.86	\$145.00	\$148,56	\$143.25	\$161.73	\$168.18	\$161.80	5	\$187.57	\$168.61	04.6	84.6	80.6	40.6	27	54.3	62.2	67.8	20.1	1.0	\$118.43	67.1	55.5	\$152,12	\$172.20	\$162.40	\$130.05	\$138,23	45.2
FIVE YRS AGD CASES	7.1	113	122	e e	35	6	832	13	53	9	42	127	20	57	292	126	m	0 m m	80	23	296	35	10	174	260	m		18	m	83	m	290		82	N		72	*	48	S	120	60	179	116
LAST YEAR AVG/CASE	\$213.89	\$150.73	\$190.40	\$212.22	\$219.48	\$88.37	\$236.15	\$232.07	\$204.01	0	9 . 96	6 .	\$178.66	6.46	43.5	\$229.90	\$146.50	\$185.22	\$231.50	\$208.95	13.6	57.3	57.8	30.3		\$245.25	\$241.92	\$241,58	\$38.00	\$136.55	\$203.21	\$236,76	\$213.85	\$213,83	\$192.66·	\$211.44	\$173,78	\$185.50	\$222.52	\$193.00	\$235.01	\$214.72	6.	87.8
LAST YEAR CASES		163	135	6	54	89	808	E 3	87	2	34	118	21	7.5	312	153	*	278	2	23	210	R)	12	202	377	4	216	12	-	6	42	167	4 12	7.2	P)	25	69	*	7.1	-	151	47	203	N
N >		\$161,35	\$185.46	\$220.68	\$215.83	\$111.60	\$237.61	\$205.90	\$212.33	\$159.66	\$196.65	p=1 0	9	9 .	\$236.03	\$228.64	\$192.30	\$181.01	\$195.50	\$245.57	\$214.32	\$211.76	\$210.46	\$239.60	\$234.53	\$194.40	\$229.16	\$251.11	0	6.9	01.8	47	2	0.0	\$257.00	\$177.75	\$179.80	\$149.00	\$223 . 77	\$171.00	\$250.00	\$205.95	\$204.93	90
AMOUNT	\$11,508	\$28,722	\$20,957	\$4,193	\$10,360	\$558	\$196,746	\$4,118	\$22,295	LO.	\$5,703	\$30,177	\$4.216	\$16,713	\$92,998	\$37,726	\$964	\$49,598	\$391	\$6,876	\$39,865	\$9,953	m	\$52,712	\$98,076	\$972	\$55,916	4	\$259	\$2,021	00	\$215,471	P -	\$14,892	\$1,285	\$4,977	gred 6	\$745	\$15,664	\$513	\$51,500	\$9,886	\$45,882	14,69
	155		277	53	142	σņ.	2,383	49	296	14	7.0	376	52	229	1,152	446	1.1	653	5	35	537	135	42	567	1,254	1.2	708	19	3	30	106	2,539	102	194	17	68	225	15	190	9	652	125	573	208
			113			ιυ	92.8		105	9	29	130	2.2	85	394	165	C	274	2	2.8	186	47	1.5	220	418	ιń	244	18	ant	12	1 t	372	36	7.1	S	60	0.6	S	7.0	E	206	43	224	I N
COUNTY	THE THE THE PART A DOCUMENT OF THE PART A PA	S HORA .	**************************************	ROADWAT	ADPO	ARTER	ASCADE	HJUTEA	USTER	ANIELS	AWSON	R LO	40	H	LATHE	46	SARFIELD	LACI	DLDEN VALLE	S.		URFFERSON	NISAP HI		EWIS & CLARK	13.0	NJOLN	WADISON	**************************************	WEAGHED	WINTPAL	WISSOULA	WUSSELSHELL.	0 A R K	serabledw	PHILLIPS	020	- (# D	31	PAIRIE	AVALLI	ICHLAN	JUSEVEL TABLE	AUD

TABLE 6. AID TO DEPENDENT CHILDREN. BY COUNTY COMPARED WITH THE SAME MONTH LAST YEAR AND FIVE YEARS AGO PAGE 2

FEBBUARY, 1981

COUNTY	CURRENT	CURRENT	CURRENT	CUPRENT AVG/CASE	LAST VEAR	LAST YEAR AVG/CASE	FIVE YRS AGD CASES	FIVE YPS AGD AVG/CASE
SANDERS	63	198	\$13,192	\$200°39	52	\$190.11	808	\$178.10
SHEDIDAN	24	65	\$4,439	\$184.95	2.0	\$164.70	29	\$159.06
SILVED ACK	401	1, 173	\$91,753	\$228,91	387	\$219.13	457	\$150.24
STILLWATER.	28	7.0	\$5,114	\$192.64	23	\$237.39	20	\$152.15
SWEET GRASS	n	12	*888	\$296.00	7	\$207.57	1 1	\$135.00
TETON	31	66	87,049	\$227.39	2.0	\$213.05	30	\$131,000
TOOLE	35	P 2	\$5,609	\$175.25	35	\$206.08	44	\$169.54
TREASURE	<i>c</i> .	P €	1182	\$91.00	5	\$189.00	S	\$159.20
VALLEY	121	353	\$27,136	\$224.26	104	\$223.56	133	\$147.37
WHEATLAND	1.4	54	\$3,697	\$264.97	33	\$270.12	E) and	\$184,23
WINAUX	2	5.0	\$1,370	\$195.71	8	\$202.25	~	\$95.50
YELLOWSTONG	772	2,191	\$177,457	\$229.96	768	\$222.42	767	\$163.78
STATE TOTALS	6,916	19,644	\$1,559,040	\$ 224,45	6,499	\$219,85	6.241	4164 40

FEBRUARY, 1981

E YRS AGD AMOUNT	527,446	\$28,100	\$27,009	\$8,061	\$22,531	\$3,548	\$344,281	\$17,562	\$43,247	\$9,684	\$30,787	\$93,502	\$10,865	\$64.671	\$134,895	\$46,331	\$1,166	\$50,434	\$2,954	\$3,696	\$63,918	\$196.804	\$9,298	\$70,056	\$174,657	\$4,125	\$53,510	\$17,001	\$4,157	\$5,115	\$4+755	\$166,625	\$10,325	\$39,943	\$1,859	\$16,044	\$22,026	\$1,982	\$29,249	\$6.055	\$82,396	\$31,322	\$40,390	
FIVE YRS AGO FIVE	232	152	151	48	165	19	2,246	96	249	15	122	403	67	27.7		37.7	1.1	21.7	2.0	0 \$	456	317	4.1	541	9	22	385		18	ord PO	6	2	84	296	r.	147	146	E	154	38	429	187	285	001
01	841.743	\$27,349	\$32,417	\$11,909	\$59.146	.98		.33	\$79,452	\$14,409	2,24	\$59,423	\$13,357	\$127,113	\$181,126	\$90.806	\$4,459	\$36,488	\$1,900	\$952	\$101.778	\$58.031	\$6.229	\$97,279	\$150,612	64	63	96	60.	19	\$60,77	15,01	27,13	\$69,459	49	\$25,300	\$26.071	\$5.608	\$36,678	\$6.883	\$98,740	\$35,614	\$73,972	
LAST YEAR CASES	167	105	156	\$ 5	145	6	1.687	Pro	253	35	000	275	44	263	402	359	1.1	134	7	m N	309	121	21	488	833	2	295	55	16	33	~	1,364		190		23	95	1.3	155	24	362	141	171	00
RRENT	\$64.288	\$72.085	\$73,979	21,	-	11,88	00.67	36,54	29,45	17,42	0 =	\$90,210	18,50	m	1.5	• 95	\$1,863		\$3.447	-	\$101,413	\$74,89B	10	89,49	\$307,737	LΩ ₩	25	31	\$12,846	41	29	07.	-		C.		• 85		\$50,815	\$3,768	\$12R.466	\$61,159	\$1111,992	F19.914
CURRENT	197	219	161	74	220	6	2,553	95	446	42	157	450	73	391	1,292	560	14	245	7	56	347	189	45	721	1,374	35	703		23	19	101	2,250	129	331	60	135	167	56	194	30	684	176	328	.00
COUNT	BEAVEPHEAD	916 HDRM	BLAINE	BRDADWATER	CARBON	CARTER	CASCADE	CHOUTEAU	CUSTFR	DANIFL S	DAMSON	DEFR LODGE	FALLON	FEPGUS	=LATHFAD	SAL_ATIN	GARFIELD	GLACIER	GOLDEN VALLEY	GRANITE	HILL	JEFFFRSON	JUDITH PASIN	LAKF	LEWIS & CLARK	LIBERTY	LINCOLN.	MADISON	****************	WEASHER	4 I NITAL	WISSTULA	MUSSEL SHFLL	2 A R K	PETPOLEUM	PHILLIPS	PONDERA	POWDER PIVER	POWELL	DRAIPIE	AAVALLI	AICH_AND	POPSEVELT	DOCTAILD

	CURRENT	CURRENT	LAST YEAR CASES	LAST YEAR AMOUNT	FIVE YRS AGO CASES	FIVE YRS AGO AMOUNT
SANOER S.	240	\$87,661	145	546,331	264	\$55,057
SHEDIDANSSESSES	77	\$17,231	46	59.044	66	\$26,469
SILVED ROW.	1,668	\$551,333	1,211	\$369,121	1,367	\$179,471
STILLWATER.	137	\$63,569	93	\$42,255	16	\$15,189
SKERT OF ASS.	47	\$25,274	31	\$9,513	7.8	\$10,100
TETAV	149	\$39.598	74	\$27,824	112	\$18,385
TOULES	119	\$46,245	86	\$18,773	115	\$26,741
TREASURE	10	\$750	•	\$1,751	10	\$172
VALLEY	349	\$79,111	221	\$49,058	317	\$34,504
WHEATLAND	64	\$21,346	36	\$12,887	E) 4	\$7,132
WIGAUX	40	\$18,071	30	514,410	20	\$2,618
YELLOWSTONG	2,591	\$828,320	1,633	\$421,569	1,992	\$269,461
INSTITUTIONS	449	\$592,653	484	\$433,346	414	\$94,648
NA CO SPEAKDOWN	2	\$-182	1	\$243	4 11	\$1,779
CTATE TOTALS	21,507	\$6.657.786	13,737	\$3,988,186	16,908	\$2,783,756

TABLE 8 MEDICAL ASSISTANCE, NUMBER OF RECIPIENTS AND ANGUNT OF PAYMENTS BY TYPE OF SERVICE AND BY COUNTY

FEBRUARY, 1981

COUNTY	-	DTAL	7	HOSPITAL	DUT	HOSPITAL	PHY	SICIANS	D406S 6	SUPPLIES
	CASES	AMDONT	CASES	AMOUNT	CASES	AMOUNT	CASES	AMOUNT	CASES	AMOUNT
AVESHEAD.		283	15	9,551.76	45	1.97	92		68	3.598.28
916 HJ4N	219	72,085,39	21	29,381,96	25		16	6,956,55	101	739.1
BLA INE	191	73,979,55	12	32,992.76	0.1	576.25	72	5,387,48	49	1,108,95
POCADWATER	7.4	21,749,42	6	8,363,73	S	330.16	33	2,553,72	4 51	911.91
CAP 33N	220	73,433,30	17	10,373,58	22	1,424.94	74	,280,5	152	
CARTER	24	11,886,13	2	1,257,05	4	117.54	2	257.10	1.7	1,431,69
CASCADE	2,553	700.673.38	214	214,570,55	100	19,396.66	1,379	85,333,53	1,504	46,529,13
CHOUTEAU	36	36,541,43	6	5,023,60	1.1	388.50	33	989.1	69	39.9
CUSTER	446	129,459,98	22	10.670.70	1 4	2,802,94	225	10,332,30	275	1.
DANIELS	24	17,426,91		000		000	44 44	286.14	gmt	2 6
JAM SON	157	110,161,66	5	3,872,29	1 4	1,234,91	64	2,454,96		84.
)EEO [003=	450	90.210.93	24	15,661,99	16	3,382,67	205	,072	321	10,536,41
*ALLON	73	18,501,12	m	6,577,34	15	485.24	50	1.844.47	5.8	1,499,20
FEP 3US	381	193,139,66	23	67,218,11	86	3,520,88	178	,566	211	00
ATHEAD	1,292	315.843.47	77	70,995.78	151	5,863,64	615	32,479,67	802	9.8
SALLATIVOOO	263	172,951.32	4 2	26,829,04	**	1.561.31	260	17,101,76	368	15,413,24
SARFIELD	14	1,863,96		00 *	1	12.50	6	693.21	7	179.28
SLACIER	245	90,370,15	2 1	26,025,37	4 4	2,732,51	88	5,080,13	80	2,734,42
SOLDEN VALLEY	7	3,447.91	gard	1,148,01	m	166.96	4	511.76	S	59.3
OUNTIN OUT	26	14,621,29	60	7,182,73	12	613.40	22	1.747.42	37	1.017.76
HILL	347	101,413,52	**	38,315,70	56	4.791.76	169	14,493,25	87	
JEFFERSON	189	74,898,39	10	15,765,77	34	876.38	82	5,702,07	66	3,955,55
JUDITH BASIN	45	10,780,96	2	3,253,94	80	378.95	1.7	596.36	30	706.44
LAKE	721	189.497.68	43	S	204		383	17,726,21	395	15,619,57
LEWIS & CLARK	1,374	,737.4	15	70,468,30	225	12,377,32	774	43,604,46	681	17,807,33
LIBERTY	33	40000	erd .	01.909	6	603.14	80	1 • 402 • 39	25	1 .1 36 . 64
LINCOLN	703	2,208,8	35	0	80	2,657,88	392	20,731,98	335	10.038.71
WAD I SON	111	5,884,5	9	13.069.61	8	143.08	30	4.044.73	78	2,661.43
MCCONE	23	846	2	762.42	1	43.52	9	958.37	13	288.29
MEAGHER	19	, 468.9	3	1 . 897 . 52	23	1.409.96	30	1.142.40	45	2,220,53
MINERAL	101	00	80	9,763,36	35	1.295.50	55	2,962,63	55	1.627.37
MISSOULA	2,250	803	124		243		1.201	69.246.25	1,202	31,106,44
MUSSELSHELL	129	4419.5	S	• 853•	32	024	19	4.294.66	70	1,755,63
PARK	331	,514	61	13,698,52	04	1.392.34	160	11,607,02	184	7.699.74
PETROLEUM	හ	,296.4				00.	3	167.56	4	119.07
PHILLIPS	135	8	4	424.		249.62	19	1,902,18	102	3,417,66
DONOERA	167	-	12	10,426,43	28	2,107,57	22	4.416.90	95	3.497.43
POLDER RIVER	59	. 167.5	1		-	89.4	16	932.23	20	852.87
POMELL.	161	50,815,37	20	12,368,21	32	3,584,20	72	3.808.37	121	4.458.13
PRAIRIE	30	3,768,9	2	89.2° 03	00	371.43	S	440.78	22	813.57
RAVALLI	634	S	32	21,050,75	86	3,280,34	348	14.099.10	296	8,310,16
RICHLAND	176	61,159,28	* * * * * * * * * * * * * * * * * * *	N	F #		72	4.445.09	115	4.636.47
RODSEVELT		6	40	36,203,95	1117	3,537,83	141	10,150,63	78	5.526.96
ROSEBUD	122	39.803.46		14.198.72	9 2	502.76	63	A . A A 3 - 7A	C LI	0000

TABLE 8 NEDICAL ASSISTANCE. NUMBER OF RECIPIENTS AND AMOUNT OF PAYMENTS BY TYPE OF SERVICE AND BY COUNTY

COUNTY	T	TOTAL	HNI	HOSPITAL	DUT +	HOSPITAL	PHYS	PHYSICIANS	DRUGS C	DRUGS & SUPPLIES
	CASES	AMOUNT	CASES	AMDUNT	CASES	AMOUNT	CASES	AMOUNT	CASES	AMOUNT
SANDERS	240) 	22	27,462,89	48	2.019.66	121	6,874.11	162	6+368+48
SHERIDAN	17	17,231,91	2	3, 124, 93	S	340.54	1.1	409.51	54	1.402.93
SILVER BOK	1,669	551,333,95	107	110,098,73	334	18,586,56	999	44,136,72	1.170	54,908,29
STILLWATER	137	63,569,01	4	3,411,16	8	366.88	23	772.58	83	3,425,25
SWEET GRASS	24	25,274,02	9	8,187,66	2	20.00	13	1.873.56	34	937.77
TETON	149	39,598,19	9	3,021,42	18	361.89	9	1.834.79	116	5,096,72
T03LE	611	46,245,71	9	21,317,03	13	90.719	99	4.142.61	73	2,923,61
TREASURE	10	750.41		00 •		00*	9	575.51	3	20.14
VALLEY	349	79,111,58	17	9,777,84	43	2,261,64	138	7,925,40	215	9.240.01
WHEATLAND	49	21,346,11	E	6, 314, 98	26	1,432,62	37	2,750.21	38	1,097,10
WIBAUX	40	18,071,13	1	180.00	9	109.90	4	174.23	35	1,951,98
YELLOWSTONE	2+591	828,320,77	139	279,210,47	455	21,902,02	1,418	78,475,62	1,430	47,459,26
INSTITUTIONS	646	592,653,44	18	13,412,55	130	4,636,65	245	17,334,67	385	10,557,15
NO CO BREAKON	2	-182.04		-316.96		000	8	102.65	2	32.27
STATE TOTALS	21,507	21,537 6,657,786,35	1,364 1	1,561,997,53	3,545	164,124,39	10,535	618,300.66	12,312	425,093,60

TABLE 8 MEDICAL ASSISTANCE. NUMBER OF RECIPIENTS AND AMOUNT OF PAYMENTS BY TYPE OF SERVICE AND BY COUNTY (PART TWO)
FEBRUARY. 1981

MADUNT CASES AMOUNT CASES AMOUNT CASES AMOUNT CASES AMOUNT CASES CASES	COUNTY	NURS	NURSING HOME	OTHER	PRACT.	LAB, X-F	IAY. RAD.	DENTAL	ITAL	MISCE	MISCELANEOUS
37 40,525,002,44 21 1,007,00 2 13,03 2,570,002,74 1 1,007,00 1	8 8 8 9 9	CASES	AMOUNT	CASES	AMDUNT	CASES	AMOUNT	CASES	AMOUNT	AS	ANDUNT
52 2 2 0 10 <th>ERHEAD</th> <th>50</th> <th>.533.1</th> <th>N</th> <th>• 087</th> <th>2</th> <th>3.6</th> <th></th> <th>.578.</th> <th>10</th> <th>280 • 33</th>	ERHEAD	50	.533.1	N	• 087	2	3.6		.578.	10	280 • 33
1	HORN	37	5.065.4	20	995.87	-	2.80	64	1,679,41	16	8.9
1	•	29	31,129,76	12	837.59		000	13	1,888,18	2	58.58
58 4.2,079,46 14 397,38 2 180,04 2 18,04 2 2 250,775 2 350,04 2 3 2 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 3 4 4 4 3 4 4 3 4 4 3 4 4 3 4 4 4 4 4 4 4 4 4 4 4		4	9.	4	53	4	71.13	S	374.32	1	134.40
35 60<	•	58	9 .	14	837.38	2	38.04	26		25	5,140,62
350 260,0118,03 204 13,071,137 15 30,377 276 33,08,27 2 119 26,0488,75 19 19,40 26 2,266,70 43 119 15,7428,7 19 10,40 26 2,266,70 43 119 15,773,40 5 760,40 5 70,20 6 77 6 16 15,773,40 5 760,20 7 70 6 70 6 7 70 6 70 6 7 70 6 7 7 7 70 10 6 20 10 6 7 7 10 <	9	80	,623		000		000	end	54.08	eed	_
1 2 26 66 68 64 75 64 179 12 64 65 65 65 65 65 65 65		326	269,118,63	0			03	278	3.408.	N	7.147
114 87, 472, 487 19 3,653,88 2 19,440 26 2,256,770 43 19	CHOUTEAU	39	.888.7	4	179.12		000	9	397.28	7	
19 15/757.80 1 130.45 1 130.45 1 130.45 6 99.75 6 99.75.80 6 99.75.80 6 99.75 99.75 99.75 99.75 99.75 9 <td>CUSTER</td> <td>114</td> <td>, 452</td> <td>61</td> <td></td> <td>2</td> <td>9.4</td> <td>26</td> <td></td> <td>43</td> <td>4.944.68</td>	CUSTER	114	, 452	61		2	9.4	26		43	4.944.68
76 94,773,554 5 716,61 1 12,32 5 94,773,54 5 76,61 1 1 1 1 1 1 1 2 4,278,90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 4,278,90 1 1 1 1 1 2 6,627 33 4,278,90 1 3 4,278,90 1 3 4,278,90 1 3 4,278,90 1 3 4,278,90 1 3 4,278,90 3 3 4,278,90 3 3 4,278,90 3 3 4,278,90 3 3 4,278,90 3 3 4,278,90 3 3 4,278,90 3 3 4,278,90 3 3 4,278,90 3 3 4,278,90 3 3 4,278,90 3 3 4,278,90 3 3 4,278,90 3 3 4,27			15,757.80	1	130.45		000	80	970.28	r)	18,13
15 40,214*19 52 56,60,99 5 98,75 47 4,278*90 19 1102 64,623:30 32 31,162.38 2 66,27 33 4,228*90 19 1102 64,623:30 32 31,162.38 2 66,27 33 14,424*35 90 110 688.15 3 4,324.48 3 3,4157*25 30 59 47,463.17 19 1,22*0 1 6,52 21 50 3,4157*25 30 59 47,463.17 19 1,22*0 1 3,641.44*35 1 3,4157*25 30 5 48 35,410.80 2 3,642.40 2 3,412.40 3 3,412.40 3 3,413.40 3 3,413.40 3 3,413.40 3 3,413.40 3 3,413.40 3 3,413.40 3 3,413.40 3 3,413.40 3 3,413.40 3 3,413.40 3 3,413.40 3 3,41	DAMSON	16	773	S	716.61	1	12,32	ເດ	879.08	17	10
10 10 10 10 10 10 10 10		53	40,214,19	52		S	98.75	47		18	304.28
102 64,563,36 32 3,162,38 2 66,27 33 4,291,77 2 66,27 34,291,74 2 66,27 34,291,74 2 2 34,291,74 2 36,291,74 2 36,291,74 2 36,291,74 2 36,291,74 3 4 36,291,74 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 3 4<	FAON	16	7.231.01	FO.	137.60		000	4	665.02	eri	6042
230 153705 67 96 6,47751 22 347.56 134.26 90	FER GUS	102	84,583,36	32	3,162,38	2	66.27	88	4.291.74	26	
115 99,180.57 57 4,322.85 52 1,197.30 50 3,157.22 36 36 36 36 36 36 36	FLATHEAD	230	53,705,6	96	6,477,51	22	367.58		177	00	F-0590
2 6.56.15 0 6.52 0 0 0 0 0 0 0 0 0 0 0 0	GALLATIN	115	99 180 57	57	4,322,85	52		080	3-157-22	1 M	A-187-73
59 47,453.17 19 1,223.60 60 21 2,079.11 27 48 35,410.80 2 23,60 5 98.24 2 211.54 3 48 35,410.80 23 1,527.27 1 35.67 21 10 118 35,410.80 23 1,527.27 1 25.65.44 2 240.00 10 118 35,410.80 23 1,527.65 6 240.00 6 240.00 10 118 34.877.65 41 2,546.25 9 3,947.10 10 40 118 34.877.65 41 2,546.25 9 3,947.10 10 10 119 34.878.75 41 2,547.57 8 7,508 61 14,316.88 40 11 34.878.67 5 3,041.81 6 3,041.81 6 3,041.81 7 3,143.86 40 11 11,982.87 6 3,041.81 6 </td <td></td> <td>2</td> <td>658.15</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>0 0</td> <td>· P</td>		2	658.15			-				0 0	· P
2 1,5561,60 2.22%.00 9,00 1,561,60 1,561	- 4	50	153.1	10	. 223.		00		070	1 6	
5 3,489,32 2 223,00 5 98,24 2 211,54 3 48 35,410,80 2 223,00 5 98,24 2 211,54 3 7 48,339,37 16 983,97 21 25,65 2 240,00 10 138 98,630,92 2 2,69,02 2 60,00 6 240,00 10 150 124,577,03 31 2,69,02 3 2,69,03 6 240,00 10 10 40 150 124,577,03 31 3,69,03 3 3,69,03 3 3,69,03 3 15 124,577,03 3 3,04,14 6 94,18 97 9,113,07 3 16 10,344,67 4 166,20 1 24,33 3 3,14,37,02 3 17 10,344,67 4 166,20 1 24,33 3 3,14,37,02 3 18 17	COLORN VALLEY	2	1.561.80						h	17	0 - 1 + 0 +
48 35,410,80 23 1,527,80 2 35,67 35	COANTER	l w	CK . OBA . E	0	200 %	u		(000		000
94 3795 56 10 10 3795 77 11 3795 77 11 3795 77 12 3795 77 13 3795 76 12 3795 76 12 3795 76 10<	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7	300000000000000000000000000000000000000	7 1	200	ი •	\$2.06 	7	711.54	F)	37.88
57 44,378,37 16 98,509 22,656 43 1,613,00 10 138 98,630,926 41 2,640,67 8 75,08 61 8,109,88 40 150 124,955,68 41 2,647,67 8 75,08 61 8,109,88 40 150 124,957,63 131 8,269,25 90 829,13 175 14,317,02 11 65 65,029,74 56 126,50 1 94,113,07 31 47 34,678,27 6 126,50 1 94,113,07 31 47 34,686,27 6 126,50 1 94,113,07 31 47 34,686,27 6 126,50 1 24,33 5 96 14 12 10,396,287 6 126,50 1 26,43 14 14 1 18 11,296,38 11 224,33 32,43 4 13,43 14 18	Hi_L	00	35,410,80	23		-	35.67	15	3,947,10	19	443.19
138 95,395,68 2 86,00 6 240,00 5 138 95,695,68 41 2,547,57 8 75,08 6 240,00 5 150 124,577,63 131 8,269,25 90 829,13 175 14,316,98 40 6 126,50 2 90 829,13 175 14,316,98 40 15 124,675,27 5 3,041,41 6 94,18 97 9,113,07 37 16 17 126,650 1 26,52 3,041,67 37 37,88 4 17 1,034,67 4 16,620 1 26,53 37 31,89 5 18 10 40,426,21 4 16,43,33 31,89 4 14 14 18 11 24,33 32 31,99 32 32,98 4 4 20 4,675,16 8 4,673,44 13,33,33 1 4,43,95	JEHFERSON	25	44, 378,37	16	983.97	21	26	23	1.813.00	01	1.196.74
138 99,630.92	JUDITH BASIN		5, 395,68	2	86.		000	9	240.00	2	123.59
150 124.577.63 131 8.269.25 90 829.13 175 14.316.84 114 11 85 63.029.74 56 3.041.41 6 9.06 15 1.4.37.02 1 17 14.926.21 4 166.50 1 24.33 137.86 6 18 19.926.21 4 166.20 1 24.33 137.86 6 19 19.926.21 4 166.20 1 24.33 137.86 6 10 11.926.21 4 166.20 1 24.33 137.86 6 11 11.926.21 4 166.20 1 24.33 137.86 6 12 13.926.21 4 166.20 1 24.33 137.86 6 13 13.926.21 8 447.34 3 3.269.38 14 834.64 14 14 15 15.820.74 179 12.897.40 126 2.695.38 13 3.979.65 267 20 15 15.820.74 179 12.897.40 12 2.493.3 31.979.65 20 18 10.59.40 2 447.40 2 447.40 2 447.40 2 19 19 19 19 19 19 19	LAKE	3	98,630,9	4 1	2,547,57	89	75.08	19	8.169.88	40	3,396,61
*** *** <td>LEWIS & CLARK</td> <td>S</td> <td>24.577.6</td> <td>131</td> <td>8,269,25</td> <td>06</td> <td>29</td> <td>175</td> <td>14,316,84</td> <td>114</td> <td>15,487,15</td>	LEWIS & CLARK	S	24.577.6	131	8,269,25	06	29	175	14,316,84	114	15,487,15
85 63,029,74 56 3,041,41 6 94,18 97 9,113,07 37 12 10,344,675 6 126,50 1 24,33 5 13,079,90 5 12 10,344,675 6 166,20 1 24,33 5 128,00 5 12 11,982,87 6 447,34 3 32,98 14 834,64 14 182 11,982,87 1 24,33 3 32,98 14 834,64 14 182 15,820,74 126 2,695,38 332 31,979,65 267 20 20 4 47,34 3 2 7,89 17 679,46 20 31 20,98,85 2 1 24,39 3 3,058,80 1 4 4,67,90 2 7,89 1 858,80 1 1 1,059,42 2 48,83 2 1,245,40 2 3	LIBERTY		000	m			00.	15	1.437.02	1	9.18
47 34,878,27 6 126,50 00 11 807,90 5 12 10,344,67 40 16,620 1 24,33 5 137,88 6 17 11,982,87 447,34 3 32,98 14 834,64 14 182 151,820,74 179 12,897,40 126 2,695,38 332 31,979,65 267 267 20 4,675,16 8 390,55 2 7,89 17 679,16 20 87 60,398,85 21 1,333,36 11 204,36 30 3,058,91 19 1 1,059,42 2 7,89 17 679,16 20 87 60,398,85 21 1,749,92 1 8658,80 1 1 10,059,42 2 848,83 27 1,64,90 2 1 977,12 1 14,92 1 1,48,91 1 1 10 93,53	LINCOLN.		63,029.74	26	0	9	94.18	26	9,113,07	37	2,591,09
12 10,344,67 4 166,20 1 24,33 5 128,00 2 25 13,426,21 4 166,20 1 24,33 5 128,00 2 182 13,426,21 4 447,34 3 32,99 14 134,979,65 2 20 4,675,16 8 390,55 2 7,89 17 679,16 20 20 4,675,16 8 390,55 2 7,89 17 679,16 20 31 1,059,42 2 1 2,64,96 1 868,80 1 4 276,40 1 204,36 1 2,164,06 2 5 1 1,490 1 2,164,06 2 2 6 1 1,490 1 1,490 1 1 1 7 1 1 1,490 1 1 1 1 1 1 1 1 1	MADI SON	47	34.878.27	9	20		00.	11	807.90	S	153.03
25 34,426.21 4 166.20 1 24.33 5 128.00 2 17 11,982.87 8 447.34 3 32.98 14 834.64 14 182 15,982.87 16 12.897.40 126 2.695.38 332 31.979.65 267 2 182 15 16.975.65 21 16.333.36 11 204.36 30 30.58.80 1 1 1059.42 2 84.20 11 204.36 30 30.58.80 1 27 18,017.01 23 10.748.05 1 144.92 10 807.20 20 27 18,017.01 23 10.748.05 1 144.92 10 807.20 20 3 27 18.96.41 15 726.03 6 48.83 27 1.245.62 12 100 63,928.74 10 938.37 14.99.07 1 19.47 18 11.169.22 2	•	2	10,344,67				000	n	337.88	9	1111.23
1 17 11,982.87 8 447.34 3 32.98 14 834.64 14 1 82 151,820.74 12,897.40 126 2.695.38 332 310,979.65 267 267 2 2 4,675.16 2 17 679.16 2 2 7.89 17 679.16 20 2 3 1 20,398.85 21 1,333.35 11 204.36 11 204.36 1 679.89 1 3 1 20,918.86 4 276.40 11 204.01 1 807.20 1 2 7 18,017.01 23 1,748.05 1 48.83 27 1,245.62 12 1 0 977.12 2 26.03 6 48.83 27 1,245.62 12 1 0 63.928.71 10 90.00 1 1,245.62 12 1 0 61 52.316.73 1 19.47 18 1,169.22 20 2 10	MEA GHER	25	34,426.21	4	166.20	-	24.33	ഗ	128.00	2	53.76
182 151,820.74 179 12,897.40 126 2.695.38 332 31,979.65 267 2 20 4,675.16 8 390.55 2 7.89 17 679.16 20 2 87 1 1,333.35 11 204.36 30 11 658.80 1 19 1 1,059.42 2 48.20 11 204.91 1 10 <td< td=""><td>•</td><td>17</td><td>11,982,87</td><td>0</td><td></td><td>m</td><td>32.98</td><td>14</td><td></td><td>1.4</td><td>587.17</td></td<>	•	17	11,982,87	0		m	32.98	14		1.4	587.17
20 4,675,16 8 390,55 2 7,89 17 679,16 20 8 4,675,16 8 390,55 2 7,89 17 679,16 20 9 1 1,059,42 2 84,20 1 858,80 1 1 1,059,42 2 84,20 1 858,80 1 2 1 2,040 1 858,80 1 2 1 2,040 1 2,164,05 2 2 1 1 1,040 1 1,040 2 3 2 3,958,41 15 1,040 1 1,040 1 4 1 31,609,47 10 938,77 10 10,400 1 1,169,22 2 6 1 1 1 1 1 1 1 1 4 1 3 1 1 1 1 1 1		182	151,820,74	179	ŝ	N	•69	332		267	23,846,86
87 60,398,85 21 1,333,36 11 204,36 30 3,058,91 19 1 1,059,42 2 84,20 11 20,01 1 858,80 1 31 20,918,86 4 276,40 0 11 2,164,06 23 1 31 20,918,86 4 276,40 1 14,92 20 10 807,20 20 2 1 977,412 2 40,80 1 14,92 2 10 807,20 20 3 35 23,958,41 15 726,03 6 40,80 1 1,245,62 12 100 63,928,78 53 3,358,36 14 198,11 92 10,090,57 76 41 31,609,47 10 938,77 00 12 1,169,22 20 61 52,316,73 12 1,022,10 1 19,47 18 1,169,14 18 19 <	MUSSELSHELL	20	4,675,16	8	390 • 22	2	7.89	17	679.16	20	1,138,34
1 1,059,42 2 84,20 .00 1 858,80 1 31 20,918,86 4 276,40 .00 11 2,164,06 23 1 1 14,92 .00 1 14,92 .00 3 2 1 1 14,92 .00 .00 .00 .00 .00 .00 1 10 983,33 .00	PA2K	87	. 8	21		11	0	30	3,058,91	61	1,121,32
31 20,918,86 4 276,40 .00 11 2,164,06 23 1 27 18,017,01 23 18,748,05 1 14,92 20 10 807,20 20 2 35 23,968,41 15 726,03 6 48,83 27 1,245,62 12 10 983,33 .00 14 198,11 92 10,090,57 76 41 31,609,47 10 938,77 1 198,47 18 1,169,22 20 61 52,316,73 12 1,022,10 1 19,47 18 1,169,22 20 19 14,910,97 6 314,34 3 18,82 8 519,14 18	PETROLEUM		-	2	84.20		000	-	858.80	-	7.36
27 18,017,01 23 1,748,05 00 10 607,20 20 10 607,20 20 3 20 3	PHILLIPS	31	20,918,86	•	276.40		000	11	2,164,06	23	662.91
1 977-12 • 00 1 14-92 • 00 3 1 15 726-03 6 48-83 27 1.245-62 12 1 10 63-928-78 53 33-358-36 14 198-11 92 10,090-57 76 1 10 938-77 10 938-77 11 19-47 18 1,169-22 20 61 52,316-73 12 1,022-10 1 19-47 18 1,169-22 20 1 19 14,910-97 6 314-34 3 18-82 8 519-14 18	PONJERA	27	18,017,01		• 74B		000		807.20	20	839.19
. 35 23,968.41 15 726.03 6 48.83 27 1,245.62 12 . 10 983.33 .00 .00 .00 .00 .00 .00 .00 .00 . 41 31.609.47 10 938.77 .00 12 1,169.22 .00 . 61 52.316.73 12 1,022.10 1 19.47 18 1,169.22 20 . 19 14,910.97 6 314.34 3 18.82 8 519.14 18	POWDER RIVER						14.92		000	m	152.76
• 10 983.33 • • 00 • 00 8 • 100 63.928.78 53 3,358.36 14 198.11 92 10,090.57 76 • 41 31,609.47 10 938.77 00 12 1,311.54 19 • 61 52,316.73 12 1,022.10 1 19.47 18 1,169.22 20 • 19 14,910.97 6 314.34 3 18,882 8 519.14 18	POWELL	32	3,968.4	15	N	9	48.83	27	.245	12	607.57
**** 100 63:928.78 53 3:358.36 14 198:11 92 10:090.57 76 **** 41 31:609.47 10 938.77 **** 19 19 12 1;311.54 19 **** 61 52:316.73 12 1:0022.10 1 19:47 18 1;169.22 20 **** 19 14:910.97 6 314.34 3 18:82 8 519:14 18	PRAIRIE	10	983.3				000		000	8	164.81
• 41 31.609.47 10 938.77 00 12 1,311.54 19 • 61 52.316.73 12 1.022.10 1 19.47 18 1,169.22 20 • 19 14.910.97 6 314.34 3 18.82 8 519.14 18	RAVALLI	100	-	53		7 1	98	95		76	4.150.37
61 52.316.73 12 1.022.10 1 19.47 18 1,169.22 20 19 14.910.97 6 314.34 3 18.82 8 519.14 18	RICHLAND	4	4	10	938.77		000	12	1.311.54	61	4,545,13
*** 19 14,910,97 6 314,34 3 18,82 8 519,14 18	ROOSEVELT	19	316.7	12		-	19.47	18	,169.2	20	2.046.03
		61	14,910,97	9	314.34	m	18.82	89	0	18	976.15

TABLE 8 MEDICAL ASSISTANCE, NUMBER DF RECIPIENTS AND AMOUNT OF PAYMENTS BY TYPE OF SERVICE AND BY COUNTY (PART TWO)
FEBRUARY, 1981

COUNTY	NURS	NURSING HOME	OTHER	OTHER PRACT.	LAB, X-RAY, RAD,	AY. RAD.	DEN	DENTAL	MISCE	MISCELANEOUS
	CASES	AMBUNT	CASES	AMOUNT	CASES	AMOUNT	CASES	AMDUNT	CASES	AMBUNT
SANDERS	56	•66	8	1,159,65	Ю	105.01	14	833.14	0 #	278.18
SHERIDAN	61	10,077,91		88,30		00*	11	1,451,06	10	336.73
SILVER BOW	312	279, 226,31	88	5,869,50	132	2,630,47	180	20,925,34	217	14,952,03
STILLWATER	20	52,199,50	10	450.45		• 00	19	1,069,33	18	1.873.86
SWEET GRASS	23	13,224,00	9	566.14		7.49	9	389.90	5	67.50
TETON	36	27,241,63	12	645.46		00.	S	171.68	8	1.224.60
TOOLE	61	15,404,68	9	406.63		00.	*	890.68	8	534.41
TREASURE		000	1	00 009		00.	1	29.76	-	65.00
VA_LEY	5.1	40,110,39	32	2,163,21	1	1.50	31	4.221.13	4 1	3,410,46
WHEATLAND	12	8,872,35	*	227.05		00 •	2	181.92	9	469.88
WIBAUX	18	15,530,10		00 *		000	1	37.70	m	87.22
YELLOWSTONE	334	329,856.54	202	16,036,77	105	870.77	318	26.143.78	246	28,365,54
INSTITUTIONS	346	544,973.64	9	-167.93	4	30.06	63	1,722,19	0	145.46
NO CO BREAKDN		000		00 *		000		000		000
STATE TOTALS	3,934	3,934 3,372,473,39	1,566	111,673,02	654	10.475.74	2.405	227,239,51	10601	166,408,51

TABLE 9 MEDICAL ASSISTANCE, NUMBER OF RECIPIENTS AND AMOUNT OF PAYMENTS BY BASIS OF ELIGIBILITY AND BY COUNTY

ASES AMOUNT CASES AMOUNT 64 41,137,89 45 7,673,66 59 21,925,40 45 7,966,48 20 7,544,08 25 416,335 89 43,272,17 36 5,800,659 451 244,602,89 621 120,879,82 451 244,602,89 621 120,879,82 451 244,602,89 621 120,879,82 113 36,652,144 12 20,74,66 22 15,984,29 4 124,827 22 15,984,29 4 124,827 23 18,662,144 14 16,838,44 22 15,984,29 4 124,27 24 17 7,914,66 17,821,66 25 17 14 16,838,44 25 15,984,27 139 124,66 25 17 14 16,838,44 25 11,150,54 14 16,838,44 25	COUNTY		AGED	«	ADULTS		BLIND	ADC	CHILD	DISABLED	BLED
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CASES	AMDONT	CASES	AMOUNT	CASES	AMOUNT	SE	AMDUNT	≪	AMOUNT
45 21,925,40 45 7,000,40 40 10,004,40 40<	AVERHEAD		8.137.8	35	.673.5		00.	19	014204		0.334.9
59 755 314 00 26 5413.42 1 909.93 31 3,217.24 10 10.000.93 40 7,254.92 6 540.346 9 0 27 3,217.24 10 10.000.93 40 7,254.92 5 540.045 1 5,222.00 3 3,217.24 16 10.000.93 451 16.002.14 12 2,074.65 1 2,022.26 6 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 1 10.000.93 10.000.93 10.000.93 10.000.93 10.000.93 10.000.93 10.000.93 10.000.93 10.000.93 10.000.93 10.000.93 10.000.93 10.000.93 <t< td=""><td>G HORN</td><td>42</td><td>1,925,4</td><td>45</td><td>.966.4</td><td>4</td><td>.054.9</td><td>72</td><td>.510</td><td></td><td>3.0</td></t<>	G HORN	42	1,925,4	45	.966.4	4	.054.9	72	.510		3.0
80 7, 264,92 9 4,105 9 4,10,105 9 4,10,105 9 1,10,105 9 1,10,105 9 1,10,105 9 9 9,10,105 9 9 9,10,105 9 9 9,10,105 9 9,10,105 9 9,10,105 9 9,10,105 9 1,10,105 9 9,10,105 9 9,10,105 9 1,10,105 1,10,105 1,10,105 1,10,105 <th< td=""><td>NINE</td><td>5.5</td><td>5,314,0</td><td>25</td><td>+413.4</td><td>-</td><td>6.0</td><td>36</td><td>.030</td><td></td><td></td></th<>	NINE	5.5	5,314,0	25	+413.4	-	6.0	36	.030		
10 1 1 1 1 1 1 1 1 1	ROADWATER	20	, 254°9	6	416.		0	27	.217.2	18	0
12 244,002,013 2,074,64 2 10,079,84 2 10,000,84	ARBON	83	3,272,1	36	• 80 O.		0	43	.573.9	52	37.0
451 24, 202, 202, 40 621 120, 379, 82 10 5,222, 10 919 92, 202, 92, 83 12 14, 752, 74 113 13, 66, 67, 118 60 17, 81, 16, 16, 18 17, 81, 16, 16, 18 17, 81, 18 17, 81, 18 17, 81, 18 17, 81, 18 17, 81, 18 17, 81, 18 17, 81, 18 17, 81, 18 17, 81, 18 18, 48, 18 17, 81, 18 18, 48, 18 17, 81, 18 18, 48, 18 17, 81, 18 18, 48, 18 17, 81, 18 18, 48, 18 17, 81, 18 18, 48		12	9,780,3	m			00°	rn	53.2	9	34.2
13 18 (12.074.05 4 124.27 1 139.28 135 136.43 124.75 1 138.43 124.75 1 138.43 135 136.43 124.75 1 138.43 124.75 1 138.43 124.75 1 138.43 124.75 1 138.43 124.75 1 138.43 124.75 1 138.43 124.75 1 138.43 124.75 1 138.43 124.75 1 138.43 124.75 1 138.43 124.75 1 138.43 124.75 1 138.43 124.75 1 138.43 124.75 1 138.43 1 124.75 1 138.43 1 1 138.43 1 1 138.43 1 1 138.43 1 1 138.43 1 1 138.43 1 1 138.43 1 1 138.43 1 1 138.43 1 1 138.43 1 1 138.43 1 1 1 138.43 1 1 1 1 1 1 1 1 1	ADE	451	44.602.8	N.	20,879.		•222	919	2,502,8	- LO	
11 52 57 57 57 57 57 57 57	TEAU	99	8,662,1	12	0.074.6		000	16	074.6	28	14.729.91
51 115.034-29 4 124.27 1 138.69 6 1153.47 6 15.214-20 7 <	ER	113	2.077.1	80	7.821.	-	92.2	135	,758,3	117	
75 47.781.48 15 4.094.59 2 1.231.43 24 1.6836.41 6.836.43 2 1.231.43 24 1.6836.41 6.83	ANIELS	22	5.984.2	4	4.2	-	8.6	9	136		1-143-1
75 34,771,804 144 16,488,44 400 16 14,046,46 6 15,710,804 6 15,710,804 6 15,710,804 6 15,710,804 6 15,710,804 6 15,710,804 6 15,710,804 6 15,710,804 6 15,710,804 6 15,710,804 6 15,710,804 6 15,710,804 6 15,710,804 7 11,100,904 6 15,810,804 6 15,810,804 6 15,810,804 6 15,810,804 6 15,810,804 6 15,810,804 6 15,810,804 6 15,810,804 6 15,810,804 6 15,810,804 6 15,810,804 6 15,810,804 6 15,810,804 6 15,810,804 6 15,810,804 6 15,810,804 7 15,810,804 7 15,810,804 7 15,810,804 15,810,804 15,810,804 15,810,804 15,810,804 15,810,804 15,810,804 15,810,804 15,810,804 15,810,804 15,810,804 15,810,804	AW SON	15	1,334,6	1 5	.160.	2	.231.4	24	.836	65	71.667.85
22 5,771,00 21 6,40,20 2 49,00 0 23 1,000,65 7 1,000,65 7 1,000,65 7 1,000,65 7 1,100,65 8 1,100,65 7 1,100,65 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	EER LODGE	75	3,781,8	4	6,838,4		0.	168	4.064.1	9 79	5 5 5 6 . S
150 150		22	1771 .0	21	.448.		0	23	1,090.5	7	3.191.
14 147,0043,66 124, 44 124,0043,66 124,44 124,0043,67 124,144,147 134 147,0043,64 134 147,0043,66 134,443 144,005,28 14,445 144,005,28 14,445 14,445,25		150	9000	29	0	8	49°96	107	, 333,	19	73.474.46
1		314	47,063.6	N.	4	9	- 0	425	993	226	71.641.74
FY 65 11,1500.54 3 575.88 4 10,000.08 3 100,00 1 10,00 10,00	•	148	3.4	m	6,303,4	2	7007	176	3,352,5	95	8.0690
FY 05 33,925,76 50 13,594,43 4 1,950,28 66 9,903,86 56 31,105 FY 3 1,615,51 1 7,306,69 4 1,950,22 2 1,498 **** 7 3,311,67 17 7,306,69 3 801,77 1,29 1,944,95 2 2,101,90 **** 19 3,311,67 17 7,306,63 3 801,77 1,29 7,71,61 2 1,198,97 **** 19 5,307,01 3 5,509,75 1 7,900 20 1,194,495 2 1,198,97 **** 19 5,307,01 1 7,900 1 7,71,401 5 1,108,97 **** 10 4,97,11 1 7,900 1 7,71,401 5 1,108,97 **** 4 4,97,11 1 7,400 21 1,240,33,39 1 1,200,30 **** 4 4,97,11 1	-D	7	1,150,5	m	575.88		000	m	100.0	•	37.4
EY. 3 1 615 51 1 56.94 6.00 1 286.55 2 1 648.55 1.615 51 3 1 615 51 1 7 306.85 3 1 615 51 1 2 6.97 2 1 1.408 1.61 3 3.905.10 1 2.505.723.30 3 601.77 129 17.286.23 2 1.605.77 1.61 3,0406.45 4 3.569.723 1 4.95 5 6.975.21 29 1.605.94 No 17 56.886.80 16 37.911.35 3.96 2.705.41 1.705.40 2.705.41 2.905.41 1.105.40 2.005.48 1.105.40 2.005.48 1.105.40 2.005.40 1.105.40 2.005.40 1.105.40 2.005.40 1.105.40 2.005.40 1.105.40 2.005.40 1.105.40 2.005.40 1.105.40 2.005.40 1.105.40 2.005.40 1.105.40 2.005.40 1.105.40 2.005.40 1.105.40 2.005.40 1.105.40 2.005.40 1.105.40 2.005	•	65	3,925.7	20	3,584,4	*	. 85	68	903.8	58	1.105.8
5.5.211.67 17 7.306.85 9 0.00 21 1.9944.95 9 2.057 7.5 9.3.511.67 17 7.306.85 3 0.00 21 1.944.95 9 2.057 7.5 19.406.45 43 6.2.73.43 1 4.995 55 6.875.21 29 1.132 7.5 19.406.45 43 5.2.73.43 1 7.49.75 1 2.05 2.05 1.132 7.5 1.5 2.07.41 1 7.49.75 1 7.49.75 2.05 2.05 1.132 7.5 1.5 2.05.47 2.0<	ΕY•	n	515	=	9		000	ent	5	8	1 . 488.
75 38,9056.10 81 25,723.30 3 801,77 129 17,266.23 59 6,675.21 59 18,697 70N.************************************	•	0	311	17			000	21	944.9	0	.057.
DOME 39,94645 43 8,203,65 1 4,95 55 6,875,21 29 19,806 BASTINSS 10 35,946,45 43 35,690,75 1 4,995 55 6,875,21 27 1,132 1 1,132 1 1,132 1 1,132 1 1,132 1 1,132 1 1,132 1 1,132 1 1 1,132 2 1 1,132 2 1 1,132 2 1	• • • • • • • • • • • • • • • • • • • •	75	902.1	8 1	ŝ	m	01.7	129	7.286.2	56	8,697
BASINA 19 5.307.01 7 3.5599.75 1 4.09.79 14 7771.81 5 1.132 CLARK 17 7.6483.80 16 37.611.35 1 649.79 270 240.39.80 1.00 1.00 1.00 240 10.28.30 1.00 240 10.28.30 1.00 240 1.00 240 1.00 240 1.00 240 1.00 240 1.00 240 1.00 240 1.00 240 1.00 240 1.00 240 1.00 240 240 240 240 1.00 240 1.00 240 1.00 240 1.00 240 1.00 240 1.00 240 1.00 240 1.00 240 1.00 240 1.00 240 240 20 1.00 240 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20		61	edit .	43	203.	-	6.	52	.875.2	29	9.868
CLARRY 170 76,6888.80 160 37,811.36 1 749,79 270 24,6803.96 120 49,224 CLARRY 15 1,065.47 4 1,497.81 1 613.07 508 62,603.70 240 102.83 CLARRY 10 22 1,497.81 1 613.07 50 22,767.51 240 102.83 Conserved 60 42,059.47 1 1,497.81 1 613.83 25,767.51 240 102.83 Conserved 60 22,248.34 1 1,649.58 1 43.22.68 1 55.33 Conserved 25 29,048.68 14 1,649.58 6 1,833.39 10 7.54 Annell 30 122.565.45 6 1,283.26 6 7,483.65 10 7.54 10 7,54 10 7,54 10 7,54 10 7,54 10 7,54 10 7,54 10 7,54 10 1	UDITH BASIN	19	2,307,01	7	56 9°		000	14	771.81	S	,132
CLARK 27 65,341,32 396 56,909,21 1 613,07 508 62,038,70 240 102,63 1005 4 42,069,47 212 29,002,48 1 1,433,39 11 55,36 1005 48,333,23 12 500,17 500,17 60 316 25,767,51 91 55,36 1005 48,333,23 12 500,17 60 28 1,433,39 11 55,36 1005 25 29,048,68 14 1,649,58 6 1,283,26 11 53,244,05 11 55,36 1005 25 29,048,68 14 1,649,26 6 1,283,26 14 5,45 1005 25 12,122,03 29 8,702,71 4 2,244,05 16 1,45 16 1,45 1,45 16 1,45 1,45 1,45 1,45 1,45 1,45 1,45 1,45 1,45 1,45 1,45 1,45 1,45 <	A <e< td=""><td>1 70</td><td>76,888,80</td><td>9</td><td>37,811,36</td><td>7</td><td>49</td><td>270</td><td>4.803.9</td><td>120</td><td>49</td></e<>	1 70	76,888,80	9	37,811,36	7	49	270	4.803.9	120	49
15 1,065,47 4 1,497,11 00 316 25,167,51 5 2,012 15 1,065,47 212 29,002,48 00 316 25,767,51 91 55,306 16 48,333,23 1 1,043,33 1 1,043,33 11 5,306 16 2,245,34 1 1,044,56 00 4 593,91 11 5,306 16 2,246,34 1 1,044,56 0 3 2,24,46 11 7,546 17 1,10,11,59 0 1 1,244,05 1 1 7,546 18 1,244,05 0 3 2,244,05 1 7,546 1 7,546 4 5,178,94 2 2,569,43 1 2,244,05 1 1 2,244,05 1 1 2,244,05 1 1 2,244,05 1 2,24,05 1 1 2,24,05 1 2,24,40 2 3 3,224,40	CL'ARK.	227	m	0	9			508	2,038.7	240	02,83
84 42,069,47 212 29,002,48 .00 316 25,777,51 91 55,366 1000000000000000000000000000000000000	•	12	1,065,4		1,497		000	1.1		S	2,012,62
60 48,333.23 12 560.17 000 28 1,433.39 11 100 10 <td>•</td> <td>8</td> <td>2,069.4</td> <td>ord .</td> <td>9.002</td> <td></td> <td>0</td> <td>316</td> <td>5.767.5</td> <td>16</td> <td>5,369</td>	•	8	2,069.4	ord .	9.002		0	316	5.767.5	16	5,369
Comment Comment <t< td=""><td></td><td>9</td><td>8,333.2</td><td>12</td><td>580.1</td><td></td><td>0</td><td>28</td><td>.433.3</td><td>11</td><td>5,537,76</td></t<>		9	8,333.2	12	580.1		0	28	.433.3	11	5,537,76
25 29,048,68 14 1,649,58 00 18 3,224,85 10 7 100 23 12,127,03 29 8,702,71 00 35 3,244,05 14 5 100 31 12,127,03 6 1,283,26 6 1,283,26 864 72,158,63 29 14 5 HELL 40 5,1778,94 20 2,569,43 1 40,957,90 6 29 15 HELL 40 53,537,69 61 11,448,62 1 26,10 91 10,957,90 6 29 5 HELL 40 53,537,69 61 11,448,62 1 26,10 91 10,957,90 6 29 5 10 22,694,13 19 2,368,04 3 846,21 29 1,217,99 34 4 11 52,694,13 19 2,368,04 3 10,740,64 30 4 2,353,83 30 4		9	2,245,3		01100		0	4	Oh	12	8,995.54
23 12,127,03 29 8,702,71 00 35 3,244,05 14 Accesses 301 144,265,62 786 122,567,65 6 1,283,26 864 72,158,63 291 16 HELL 40 51,178,94 20 2,569,43 1 269,46 291 16 291 10 291 16		25	9,048,6	7 7	1 , 649, 58		000	18	3,224,85	10	7.545.80
Answers 301 144,255.62 788 122,557.65 6 1,283.25 864 72,158,63 291 16 HELL 40 5,178,94 20 2,559,43 0 40 4,254,64 29 16 HELL 40 5,178,94 20 2,559,43 1 26,10 91 10,957,90 68 2 110 53,537,09 61 11,448,26 3 846,21 29 1217,99 29 10 52,694,13 19 2,368,04 3 846,21 29 1,217,99 34 10 52 20,887,71 38 10,740,64 0 47 5,353,83 30 RIVER 13 533.22 1 16,344 0 68 5,481,47 33 1 RIVER 19 521,85 2 1,256,10 4 2,351,09 68 5,481,47 33 1 10 521,85 2 1,256,01 4 <td>FRAL</td> <td>23</td> <td>12,127.0</td> <td>N.</td> <td>8</td> <td></td> <td>0 0</td> <td>35</td> <td></td> <td>14</td> <td>5,460,07</td>	FRAL	23	12,127.0	N.	8		0 0	35		14	5,460,07
HELL 40 5,178.94 20 2,569.43 .00 40 4,254.64 29 .00	SOULA	301	44,265,6	₿.	22	9	,283.2	864		291	67.528.3
110 53.537.09 61 11,448.26 1 26.10 91 10,957.90 68 24,545.0 10M************************************	SELSHELL * *	0 4 0	5,178,9	20	Š		0	40	4,254,64	29	5,816,50
10Ms 3 240.20 4 196.50 4 196.50 4 196.50 3 4,889.4 9 4,889.4 9 4,889.4 9 4,889.4 9 4,889.4 9 4,889.4 9 4,889.4 9 4,889.4 9 4,889.4 9 4,889.4 9 4,889.4 9 4,889.4 9 4,887.6 9 4,887.6 9 4,887.6 9 3,438.3 3 4,887.6 9 3,438.3 3 4,887.6 9 3,438.3 3 4,887.6 9 3,438.3 3 4,887.6 9 3,438.3 3 1,5911.6 9 3,438.3 3 1,5911.6 9 3,438.3 3 1,5911.6 9 3,438.3 3 1,5911.6 9 3,438.3 3 1,5911.6 9 3,438.3 1,5911.6 9 3,438.3 1,5911.6 9 3,438.3 1,5911.6 9 3,438.3 1,5911.6 9 3,438.3 1,5911.6 9 <		011	3,537,0	61	1044	-	6.1	16	9957.9	99	
Science 50 22,694.13 19 2,368.04 3 846.21 29 11,217.99 34 4,889.44 RIVER 52 20,887.71 38 10,740.64 3 846.21 29 11,217.99 34 4,887.6 RIVER 52 20,887.71 38 10,740.64 4 6 179.65 9 3,438.3 RIVER 13 24,257.79 42 8164.44 6 179.65 9 3,438.3 3 4,831.6 RIVER 51 24,257.79 42 8164.44 2,361.09 24 14,863.08 76 14,553.11 3 15 45,021.32 50 11,033.30 1 27,10 46 5,054.01 37 12,548.5 8,995.1 10 13,070.64 18 6,318.78 1 300.43 54 11,118.49 2 8,995.1		m	2,035.7	7	9	-	000	4	96		0 *
ERA 52 20.887.71 38 10.740.64 .00 47 5.353.83 30 4.877.6 ER RIVER 13 533.22 1 16.34 .00 6 179.65 9 3.438.3 LL 51 24.257.79 42 18.64.42 .00 68 5.481.47 33 12.911.6 LL 19 24.257.79 42 18.64.69 242 14.863.08 76 14.912.3 LL 159 66.022.13 204 30.685.12 4 2.361.09 242 14.863.08 76 14.535.1 LAND 61 33.800.75 2 5.953.11 46 5.054.01 37 12.545.8 8.955.8 BUD 25 13.070.64 18 6.318.78 1 300.43 54 11.118.49 24 8.9955.1	5	20	2,694.1	19	• 36	n	46.2	29	.217.9	34	.889.4
ER RIVER 13 533.22 1 16.34 .00 6 179.65 9 3.438.3 LL 51 24,257.79 42 8.164.42 .00 68 5.481.47 33 12.911.6 RIE 19 521.85 2 1.260.10 3 74.64 6 1.912.3 ARE 19 521.85 2 1.260.10 3 74.64 6 1.912.3 LAI 159 66,022.13 204 30.685.12 4 2.361.09 242 14.863.08 76 14.535.1 LAND 51 33.803.15 3 800.75 2 5.953.11 46 5.054.01 37 12.548.2 EVELT 75 45.021.32 69 11.033.30 1 27.10 135 13.455.33 48 42.455.8 BUJ 25 13.070.64 18 6.318.78 1 300.43 54 11.118.49 2 8.9955.1	ERA	55	0,887.7	38	0 • 74		0	47	,353°8	30	.877.6
LL	RIVER.	£0 ⇔4	533.2		_		0	9	79.6	6	.438.3
RIE 19 521.85 2 1,260.10 3 74.64 6 1,912.33 LLI 159 66,022.13 204 30.685.12 4 2,361.09 242 14,863.08 76 14,535.1 LAND 61 33.803.15 30.780.75 2 5,953.11 46 5,054.01 37 12,548.2 EVELT 75 45.021.32 69 11,033.30 1 27.10 135 13,455.33 48 42,455.8 BUJ 25 13,070.64 18 6,318.78 1 300.43 54 11,118.49 24 8,995.1	LL	25	4,257.7	42			0	68	.481.4	33	2,911.6
LLI	RIE	-	521.8		1.		00.	m	• 6	9	.912.3
LAND 61 33.803.15 30 3.800.75 2 5.953.11 46 5.054.01 37 12.548.2 EVELT 75 45.021.32 69 11.033.30 1 27.10 135 13.455.33 48 42.455.8 BUD 25 13.070.64 18 6.318.78 1 300.43 54 11.118.49 24 8.995.1	AV ALLI	ıń.	,022.	0	0,685,1	4	2,361,09	242	.863.0	76	535.1
EVELT 75 45.021.32 69 11.033.30 1 27.00 135 13,455.33 48 42,455.8 BUJ 25 13.070.64 18 6.318.78 1 300.43 54 11,118.49 24 8,995.1	AND		.803.1	000	80	2	,953.1	946	.054.0	37	2,548,2
OSEBUJ 25 13,070.64 18 6,318.78 1 300.43 54 11,118.49 24 8,995.1	EVELT		5,021,3	69	• 03	1	27.10	E)	3,455,3	48	2,455.8
	OSEBUD		3,070,6	18		~	000	54	.118.	24	19866

TABLE 9 MEDICAL ASSISTANCE, NUMBER OF RECIPIENTS AND AMOUNT OF PAYMENTS BY BASIS OF ELIGIBILITY AND BY COUNTY

COUNTY	4	AGED	ADC	ADULTS	BL	BLIND	ADC	CHILD	DISABLED	31 110
	CASES		CASES	AMCONT	CASES	AMDUNT	CASES	AMOUNT	CASES	AMOUNT
SANDERS	72	48,078,93	36	9,803,58	2	63.60	72	9.007.71	58	20.707.95
SHERIDAN	29	9,528,90	0 8	308.11	1	728.81	17	738.95	20	5.927.14
SILVER BO#	420	277,873.02	416	76,326,39	7	6,642,30	546	43,215,46	279	147.276.78
STILLWATER.	73	39,941,86	14	2,676,70		000	25	1,660,41	25	19.290.04
SETEL GRASS.	26	10,612,08	4	2,772,28	1	50,36	8	1,857,25	8	9,982,05
TETON	56	27,424,88	16	2,910,11		000	4.1	2,405,48	36	6.857.72
TOOLE	34	15,289,72	21	7,239,66	***	38.82	39	3,317,89	24	20,359,62
TREASURE	23	81 034	4	399.77		• 00	2	174.54	2	94.76
VALLEY	7.2	35,747,87	82	11,348,50	8	1,262,77	137	8,135,25	56	22,617,19
WHEATLAND	61	8,856,34	1.1	868,33		000	20	3,028,10	14	8.593.34
WIBAUX	26	16,263,18	m	76.46		00 •	9	262.50	S	1,468,99
YELLOWSTONE	215	303.422.60	557	97,098,98	9	30,348,83	1,022	81,412,22	489	316,038,14
INSTITUTIONS	176	160,293,00		• 00	od	2,776,75		00.	272	429,583,69
NO CO BREAKON		000		00 •		00.	2	-182.04		000
STATE TOTALS	5,000	5,300 2,694,080,99	5,068	915.691.36	78	68,026,32	7.294	679,377,72	4.067	2,300,609,96

TABLE 10. ANALYSIS OF GENERAL ASSISTANCE BY FAMILY AND UNE PERSON CASES, BY COUNTY

		TOTAL G.A. CAS	SES	u.	PERSON CASES		FAMILY CA	
COUNTY	CASES	AMOUNT		CASES	MOUNT		RSON	NOON
	1 !				1			
DEAVERHEADS	11	12	LL3	15	448.94	7	4	77.877
BIG HURN	-	154.00	154.00	7	154.00	ı	1	000
dlal'it.	f	00.		ı	00 •	ı	1	000
BRUADWATER	ı	00*		ŧ	00 *	1	ŧ	• 00
CARBUN.	5	325.87	65.17	2	188.00	M	6	137.87
CARTER	1	00.		1	00°	ě	1	0
CASCADE	91	18	18.66	77	7.372.82	14	3.5	
CHOUTEAU	2	140	70.00	~	140.0	. 1	ווי	4 - 1
CUSTER	1		1	<i>i</i> (00-	1		
	1	000		•		' '		000
UAMSUN.	1	000				1	ı	00.
	29	25.0	104 43	0.6	777	1 0	1 2	•
FALL Shades	13		5	0.7	07.00041	6	97	1,3/8,97
		0 10	(•	000	9	4	00.
	0 1		60.84	1	378047	3	6	229.90
FLAIMEAU	17	3.884.29	143.86	23	3.590.23	4	12	294.06
CALLAIIN	₹ 0	369.66	123.22	2	369.66	ı	ł	00.
GARFIELD	1	0.		1	00.	1	ı	00°
SLACIER	~	175.45	175.45	7	175.45	ı	1	Dr.
GULDEN VALLEY	•	00.		1	0	1	1	000
GRANITE	2	32	66.25	2	132.50	ı	ı	00:0
HILLosoooooo	1	748.75	106.96	7	748.75	ı	ı	000
JEFFERSON	ŧ	00°		1	00"	1	ı	
JUDITH BASIN	1	000		1	Q T	1	ı	000
LAKE	4	641.38	L.	4	041	ł	1	000
LEMIS & CLARK	45	2,670,02	59	35	11.9	10	3()	158.C3
LIDERTY	r			. 1		2 1) I)
LINCOLM	33	2,935,44	88.04	20	1.932.77	13	45	974-17
MADISON	4		103.95	7	245	>	, c	3 (**
MCCDME	7	1,040,00	1,040,00	7	0	1 1	. 1	
MEAGHEK	1	000		1		1	t	000
MINEKAL	t	000		1	00.	1	+	000
MISSUULA	128	11,567,53	90.37	87	6,617,12	41	126	4,950.41
MUSSELSHELL	2	84	192.00	7	154.00	~	2	230.00
PAKK	80	413.52	51.69	7	388.58	-	.e.	24.94
PETRULEUM	1	00*		ł	00.	ı	1	
PHILLIPS	6	214.00	23.78	83	134.00	1	7	80°00
PULLURA	3	768.84	89.61	2	169.00	7	4	0
POMUER RIVER	1	00.		ŀ	00.	ŧ	1	0
POMELL	18	2,232,00	124.00	12	1,388.00	9	25	844.00
PKAIKIE	ı			ı	00*	ı	ı	• 00
⋖	6	1,093,54	121,50	~	250.00	89	62	943.54
RICHLAND	5	974.20	108.24	4	3	5	97	40.0
KUUSEVELT	1	00.		ı	0	1	ı	0.
RDSE bun	٤		101,00	~	0	2	4	
				ı	J	J	•	4

TABLE 10. ANALYSIS OF GENERAL ASSISTANCE BY FAMILY AND ONE PERSON CASES. BY COUNTY

		TOTAL G.A. CASES		ONE P	ONE PERSON CASES		FAMILY CASES	ASES
COUNTY	CASES	CASES AMBUNI	AVERAGE	CASES		TACE C	ACES DEPOSITE	1 1 200
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
	•	000						
		•)	00.	1	ı	000
SHERIDAN	7	155.00	77.50	-	25.00	7	٦	130.00
SILVER COM	208	20,013,88	96.22	164	14,332,75	44	143	2,681,13
STILLWATER	~	90.06	90.98	-	90.98	1	1	0.0.0
SWEET GRASS	ł	000		1	00.	1	ı	00.
TETUK	٠	000		1	000	1	1	no.
TUOLE	7	35.16	17.58	-	28.50	1	2	99.9
TREASURE	t	00.		1	000	1	1	*00
VALLEY	12	2,092,80	174.40	10	1,837,70	2	7	255.10
WHCATLAND	1	00*		1	00.	ı	ı	00.
MIDAUX	ı	000		1	07.	1	ı	03
YELLUMSTONCOOO	129	14+194.86	110.04	124	13,639,86	v	11	555.30
STATE TUTAL	825	\$81,039,02	\$98.23	949	\$61,303,40	179	557	\$19,735.62

TABLE 11. EXPENDITURES FOR GENERAL ASSISTANCE. COUNTY MEDICAL, BURIALS, AND TRANSIENT RELIEF, BY COUNTY

COUNTY	TOTAL *	GENERAL	COUNTY	BURIALS	TRANSIENT
A	2,847.	672.21		00"	01-21
BIG HURN	154.00	154.00			64.83
SLAINE	00*	00°	00.	000	00.
BRUAUWATER	125.00		125.00	00*	7.85
CARBUN	1,469.76	325.87	1+143+89	00.	20.00
CAKTEK	134.20	00.	134.20	00.	000
LASCADE	59,753,92	9.087.82	49,931,10	735.00	000
CHUUTEAU	173.19	140.00	33.19	00.	00.
CUSTER	00.	00.	00.	00.	00.
DANIELS	00*	00*	00°	00*	117.50
DANS dila	100.00	00.	100.00	00°	75.99
JEER LOUGE	3,458,17	3+034-17	424.00	00°	00*
FALLUN	00*	00*	00.	00°	97.15
FERGUS	3,444,66	008.37	2,836,29	00.	000
FLATHEAD	16,458,28	3.884.29	12.537.99	36.00	00.
GALLATIN	374.35	369.66	69*4	00°	33.43
GARFIELD		00*	00*	.00	00.
GLACIEK	195.45	175.45	20.00	00°	000
GULUCK VALLEY	00.	00.	00*	00.	00.
CKANITE	416.94	132.50	284*44	00*	5.00
HILL.	8.569.05	748.75	7.820.30	00	00"
JEFFEN SUN	708-15	00.	708.15	000	00.
JUUITH BASIN	210.00	00.	210.00	00.	00.
LAKE	6.475.16		5+834+38	000	00.
LEWIS & CLARK	5,594,80	2,670,02	2 • 92 4 • 78	00.	00.
LIBERTY	26,110,89	00*	26+110-89	000	00.
LINCOLN	8.906.31	2.305.44	4.545.87	1,455,00	00°
MAUISUN	m .		13+483+79	450.00	00.
ACCU.4E.	12.537.85	1.040.00	11,497,85	00*	00*
MADERX	0.00	00.	00.	00.	00.
A NE CAL	41.95	0.	47.95	00*	12.50
AISSUULA	19469418	11,567,23	8+131-65	00.	72.67
POSSELSMELL	4.384.00	384.00	4.000.00	00.	108.51
7777 + + + + + + + + + + + + + + + + +	10111013	413.52	48.21	00.059	102.60
PEIRULEUM	00.	00.	00°	00.	00.
PHILLIPS	360.50	214.00	146.50	00.	00*
PUNDERA	924.23	268°84	655.39	00.	00.
POWDER RIVER			00.	00°	00.
PUMELL	2,412,95	2,232,00	180.95	00.	10.24
PKAIKIC	00.	00*	00*	00*	15.39
KAVALL I	4,126.30	1.093.54	2.557.76	475.00	3.00
RICHLAND	3,892,30	07.416	1,934,98	983.12	00.
RUUSEVELT	21	00.	21.00	00.	00.
A.15EaUD	7.713.84	303.00	6,460.84	00.066	64.34

TABLE 11. EXPENDITURES FOR GENERAL ASSISTANCE. COUNTY MEDICAL. BURIALS. AND TRANSIENT RELIEF. BY COUNTY

		FEBRUARY, 1981			
COUNTY	TOTAL *	GENERAL	COUNTY MEDICAL	BURIALS	TRANSIEUT
SANDERS	40.50	00.0	40.50	00.	00.
SHERIDAN	155.00	155.00	00.	00*	125.00
SILVER BUN	46+534-50	20,013.88	26,520.62	00.	74.45
SILLEWATER	115.60	86.06	24.62	00.	25.52
SWEET GRASS	00.	00.	00.	00.	10.11
rerovereses.	00.	00.*	00.	00.	00.
TUULE	104.11	35.16	68.95	000	24.00
TREASURE	000	00.	00.	00*	00.
VALLEY	2,111,80	2.092.80	19.00	00.	000
WHEATLAND	17,925,00	00.	17.925.00	00.	5.00
w I dAUX	360.71	00.	360.71	00.	32.00
YELLUMSTONE	28,337.70	14.194.86	13,394,39	144.45	00.
STATE TOTAL	\$312+947-42	\$81,039,02	\$225,429,83	\$6.476.57	\$1 . 127 . 7 d

THE TOTAL DOES NOT INCLUDE TRANSIENT RELIEF AMOUNTS.

TABLE 12. DAY CARE PAYMENTS AND CHILDREN BY BASIS OF ELIGIBILITY AND BY COUNTY FEBRUARY, 1981

IV-A	ASES CCST	373 00			198,00			5.780.21		1.508.50		216.00			177.50	1 457 00	3 156 25					269.75) - - - -			510,00	2,359,76		49,50	93.00			120.00	14,429,70					256,00		261,00		158,75		0000
	CAS	4	•		7			54		12		C1			n	16	28					2				7	22		-	7			2	104					က		2		4		*
49	* *																																												
XX CWS	COST	000	000	48.00	000	0	000	173.40	526.50	0	000	108.00	° 00	000	78.00	255.75	2,700,60	00*	140.00	00 °	000	1.50	00 *	00*	00 *	471.20	1,432,30	00 °	109.65	00 *	000	00 *	000	2,025,33	00 *	24.00	00.09	000	0	0	0	0	00 *	0)
TITLE	HILO	0	0	2	0	0	0	(5)	的	7	0	end.	0	0	_	7	44	0	2	0	0		0	0	0	9	13	0	r)	0	0	0	0	26	0	-	2	0	0	0	**	0	0	0	
	COST CH	00.	00.09	000	000	0	000	1,185,85	000	000	00.	000	545.00	00 •	000	611.00	• 00	000	380.00	00.	000	00.	00.	00 •	00.	00.	1.103.00	00.	000	000	00.	00.	00.	1,203,38	• 00	• 00	000	00.	0	0	00.	00.	565,20	0)
Z 3	CHILD	0		0	0	0	0	22	0	0	0	0	9	0	0	12	0	0	5	0	0	0	0	0	0	0	1 4	0	0	0	0	0	0	18	0	0	0	0	0	0	0	0	7	0	
	COST CHI	000	000	000	00.	000	00 *	2,389,19	000	000	00 •	10.12	229.91	00 °	1,234,19	1,111,13	1,720,35	000	1,993,55	00 •	0.	241.33	000	183.12	00.		1,412,01	• 00	275.15	00.	000	103.53	000	2,190,84	00 •	81.18	000	90.24	00.	00.	45.44	.0	2	0)
SEIDING	CHILD	0	0	0	0	0	0	26	0	0	0	_	6	0	22	27	36	0	31	0	0	7	0	4	0	40	32	0	9	0	0	r)	0	47	0	2	0	9	0	0	2	0	17	0	
2	COST CH	48.00	000	00.96	000	148.00	00*	2,885.67	000	720.62	000	$\overline{}$	192.00	000	530.00	83	.958.		1,072,00	00.		792.40		241.23		+353	3,139,60	000	333.50	000	٠	293.00		10,734,78	000	408.00	000	000	000	000	708.09	00.		- 0	
12	CHILD	8	0	-	0	4	103	47	0	1 1	0	9	E)	0	7	18	0.4	0	13	0	0	14	D	m	0	37	42	0	00	0	0	4			0	4	0	0	0	0	10	0	15		
; ; ; ;	COST CH	0.	0.0	144.00	00 °	148.00	000		526.50	840.62	000	369.75	16.996	000	1,842,19	176.3	,379.7		3,585,55	000	0	1,035,23		424.35		.380	7,086,91		718.30	000	0.	396.53	0 •	16,154,33	000	513.18	00.09	90.24	000	000	801-53	0.	4	10.25	
	CHILD	2	erl	m	0	đ	0	128	8	12	0	Φ	18	0	30	64	123	0	21	0	0	22	0	7	0	00	101		17	0	0	7	0	213	0	2	2	9	0	0	13	0	39	1	
V 15000		UEAVERHEAD	BIG HORN	BLAINE	KO A	CAFBUN	4	CASCADE	HOUT		ANI	AMSON	DEER LODGE	FALLON	FERGUS	FLATHEAD	ALLA	GARFIELD	LACIER	GOLDEN VALLEY	GRANITE	HILLeeseeee	INSTITUTIONS	JEFFERSON	JUDITH BASIN	AKE	LEBIS & CLARK	LIBERTY	LINCOLN	AD	0 0	10 1	KAL	SOULA.	\supset	×	PETROLEUM	PHILLIPS	UNDERA	POWDER RIVER	0	K A	RAVALLI	RICHLAND	

TABLE 12. DAY CARE PAYMENTS AND CHILDREN BY BASIS OF ELIGIDILITY AND BY COUNTY FEBRUARY, 1981

		CASES CGST	1 210.00	17 2,380.80	1 70.00	2 114.00	36 4,326.80 361 41,678,32
	*	*					
	TITLE XX CWS	1503	000	255.00	35.00	3.00	2.547.70 11.210.93
	TITLE		000	0.00	0 - 0	0 10 0	176
	COST		0000	289.00	190.00	540.50	2.760.20 9.433.13
	NIW CHILD		000	900	0000	000	4 4 0 W
	G SCALF COST	-	.00	972.01		244.55	67 2,967,91 456 21,287,41
	SLIDIN		6.80	**************************************	000	800	
	TITLE XX REG			24.045.4	000	456.40	7.449.80
	TITLE		9000		000	900	109
	UTAL		420.40	00.	35.00 190.00 00.00	1.244.45	15,725,61 82,506,29
	CHILD	1	2 0 4 0 12 0 12 0 12 0 12 0 12 0 12 0 12		- 20	27 0	1331
2		XOSEBUD	SANDERSSHERICAN	STILLWATER SWEET GPASS	TOOLE	WHEATLAND	STATE TOTALS

There are 29 IV-A Day Care State cases with an amount of \$ 2,944.80

TABLE 13. FOSTER CARE BY COUNTY

FOSTER CARE

	101	TAL		AUC	RE	GULAR	ASI YEA	Me Mo
COUNTY	Hill	AMOUNT	ILUR	NO I	HILURE	2 1	CHILUNEN	IND
- AVENHEADOOO	10				6	•420.0		0 1
BIG HJR.1.	19	6+363 83	1	1,532,00	12	83		1360
51 6 I.v	2	521	1	50	~	71.0	15	.273.3
	47	\sim	ı	000	4	,34	. 7	00
Ca = 10 1/10	9	• 985	7	885.00	5	97.	~	0.450.6
		00°	1	0.	1	00.	•	۰
CAULADt	117		41	6	76	9	9.6	+411
Cm. JI: AU	<i>\$</i>	000	2	500.0	2	0	9	1.690.0
C 13 1 EM	63	9.374.37	3	2,484,00	70	6,890.37	0.7	.780.
DATE LS.	1		ı	00°	1		1	0.
CAN 3 7 400000000	9	2,341,73	ς.		শৌ	715.00	4	1,392,00
DLEN LIVEE	19	8.607.19	11	-	90	2,632,35	77	*61d*
FALLONosossos	~	157.56	9	00.	~	157.	~	0.0
FEF ous	27	7,844.55	4	+ 54	13	0.446.	6	.976.
FLATMACOCCOC	11	- 4	15	87.0	10	407.6	77	~~
Gallal IN	17	5+324+32	ŀ	00.	1.1	+324.3	11	•653
Garrint Dossesses	~	250.00		00.	1	250.0		232.0
0	29	6+506-23	17	3,850,00	12	9	30	
GILUÉN VALLEY	ı		ı	00.	ı	00.	1	.03
6	m	1,959,00	1	0.	(1)	.656.	1	JO CJ
HILL	1.7	~	M	00.009	14	7	10	174
Jr F F E KSGIN	7	3,724,02	1	00.	7		1.2	0
JUCITH SASIM	-	250.0	f	0.	~	52	1	.0.
	38	4.0	2	1,494.00	3.1	5	55	9.706.03
LEATS & CLARK	57	65.5	89	.060.	17	6.419.	35	5.910.42
Lic. KTY	~	250	t		1	250	1	00.
LIYJULIA	1.2	5.471.73	7	2,500,00	10	2.511.73	6	1.738.41
:	ı	00.	1	00.	ı	00.	?	* 1d5 *
		00.	ı	00.	•	0	ı	000
A JHILK	7	16.164	1 (00.	7		ł	CO.
	7	450	7	450.00	1	0	~	となり。
MIDSUULA	55	5	\$	00.006	かす	4494.5	69	31.7
"JSSELSMELL	5	1.608.29	1	0	4		7	3
	73	ρ 1	7	250.00	77	4956 B	18	7
<u></u> ز	•	0		00.	ı	0.	ŀ	00*
PMILLIPS	.J		f		7	20	7	612.40
J. 10 F. 21	Λ	3,400,00	4	00000	~4	2.500.03	Ð	1.225.00
5	t	0.	ı	00.	4	0	e4	150.00
Pro Llessesses	7	4 • 2	47	1.010.05	ĸ	1.637.56	4	1.195.00
· · · · · · · · · · · · · · · · · · ·	-	0	~	250.0	1		7	400.00
raticli	5-1	9.138.38	ಋ	850.0	7.7	338.	23	45
	1.1	~	7.0	.387.0	6	,663.	5.7	.155.
Full Insess	77	1.306.7	Ø	*845*D	12	1.04040	7 7	2.300.00
and an ana	~~	14.483.00	56	'n	7	2 4 9 4 2 - 0 0	(,)	

TABLE 13. FOSTER CARE BY COUNTY

FEBRUARY, 1981

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	Ĭ	TUTAL		ADC	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KEUUL AR	LASI YEAT	LASI YEAR SASE COALM
CJU.TY	CHILDREN	CHILDREN AMOUNT	CHILDREN	AMUUNT	CHILCREN	AMCUNI	CHILDREN	J
		3.196.00		200.00	0.4	2.996.00	13	2.705.00
	4 1	00	, ,	00.	,	00.	3	c1.013
	3.5	13.504.65	8	2,615,61	27	10,889.04	53	0.913.63
	``	420-00	1	00.	7	450.00	3	10175051
	J ~	700.00	ı	00.	ΕŪ	730.00	4	150.00
TEXAN COMPANY	1 4	1.608.66	-	1,000,00	m	608.66	7	216.625
	- 1	1.390.70	,	90°	4	1+390.70	m	510.01
TOUR CO.	· ^	1-131-30	_	1,074,00	1	57.30	1	230.00
	17	2 - 451 - 74	i di	00*006	1.3	1.451.74	7	1.010.54
	- r	975-67	1	00.	3	975.67	4	715054
) ^	1.500.00	2	1.500.00	ı	00.	3	1.500.00
M	7 7 7		76	9,938,39	114	40,933,19	158	32.758.63
STATE CASES	22		21	5,629,88	1	220.00	14	2.700.60
STATE TUTAL	858	1304,511.81	258	\$100,935.64	9009	\$203,576.17	198	1513.509.54

TABLE 14. NUMBER OF HOUSEHOLDS RECEIVING FOOD STAMPS AND VALUE OF FOOD STAMPS.

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226	1,720 133 236 334	1 1 1 1 1 1 1	13.325	0	40.8
226 733 499 115 111 121 134 134 131 115 115 115 115 115 115 115 115 115	733 236 334	-	63.909	0.	
2.46	236		26+780	18.5	36.53
131			9.922	114.05	$\overline{}$
2,177 5,197 5,197 5,87 1,197 5			12,550	95.80	14.76
2,177 5,197 5,197 5,87 1,95 227 6,36 10 10 10 10 10 10 10 10 10 10 10 10 10			1+271	97.77	3
227	5,197	7	218+205	100.23	0
227	151		40104	85.07	31.55
13	636	1	25,495	114.07	40.72
294 741 111 111 112	38		1.843	141.77	48.50
294 741 120 33 90 14 251 663 72 19,269 3,415 598 96 573 1,3415 298 96 440 1,345 2,243 116 24 654 2,243 116 24 630 2,343 161 1,365 2,920 269 174 68 2,343 161 1,365 2,920 269 1,0 27 1,674 171 1,365 2,920 269 1,0 27 1,674 171 1,0 6 10 6 1,365 2,920 269 1,0 0 0 1,0 0 0 0 1,0 0 0 0 1,0 0 0 0 1,0 0 0 0 1,0 0 0 0 1,0 0 0 0 1,0 0 0 0 1,0 0 0 0 1,0 0 0 0 1,0 0 0 0 1,0 0 0	181		7.456	98.11	41.14
33 990 14 251 663 72 1,269 3,415 298 99 673 1,341 96 654 2,243 110 2,440 1,345 99 179 430 32 179 440 1,345 99 179 430 32 179 430 32 179 68 99 170 1,345 99 170 2,343 101 170 1,345 99 170 1	741	1	79.480	100.29	P=
251 663 72 11,269 3,415 573 1,341 96 44 96 44 96 96 96 96 96 96 96 96 96 96 96 96 96	06		3,786	114.73	45.67
1,269 3,415 573 1,341 96 4 2,43 1,16 2,243 1,16 2,243 1,16 2,243 1,16 2,243 1,16 2,243 1,16 2,243 1,16 2,244 2,243 1,16 2,244 2,343 1,16 2,343 1,16 2,343 1,16 2,343 1,16 2,343 1,16 2,343 1,16 2,343 1,16 2,343 1,16 2,343 1,16 2,343 1,16 2,343 1,16 2,343 1,16 2,343 1,16 2,343 1,16 2,344 2,343 1,16 2,344 2,343 1,16 2,484 2,343 1,17 1,19 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	663		27,104	107.98	40.8d
573 1,341 96 4 654 2,243 116 2 2	3,415		151,879	119.64	14044
8 2,243 116 2 2 2 43 116 2 2 1 1	1+341		55,306	96.52	41.24
654			1,166	145.75	48.53
2	2.243	53	91,267	139.55	40.64
91	7		343	171.50	00°64
440 1,345 179 430 24 68 24 68 24 2,343 101 101 168 2,920 2,343 101 46 2,920 207 2,920 46 181 47 1,55 10 27 48 410 123 4410 140 24 153 4410 160 25 10 20 10 25 10 234 10 24 10 24 10 24 10 234 10 24 10 234 11 34 12 34 13 34 13 34 13 34 13 34 13 34 13 34 24 34 24 34 24 34 24 34 24 34 24 34 25 14 34 <t< td=""><td></td><td>3</td><td>11.988</td><td>131074</td><td>16.24</td></t<>		3	11.988	131074	16.24
173	• 1	4	52,476	119.20	39.02
24			18,909	105.64	16.64
768 2,343 101 6 1,365 2,920 269 11,00 7 1,00 27 1,00 2 46 155 12 12 14 48 131 24 48 410 24 123 440 209 254 93 2,34 37 11,00 0 93 2,39 14 14 11,00 0 93 2,39 14 14 11,00 0 10 2,39 14 14 11 11,00 0 10 2,39 14 14 11 11,00 0 10 2,39 14 14 11 11,00 0 11 34 5 5,31 131 14 11 11,00 0 11 478 444			2.540	105.83	31035
1,365	2.343		91+948	119.72	39.24
7	2,920	1	133,900	98.10	45.86
46 155 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	80		732	104.57	40.67
46 155 12 10 27 1 48 131 9 123 410 24 20484 5,916 771 1,77 224 5,916 771 1,77 0 234 37 11 194 589 30 14 0 93 239 30 14 181 478 444 1 134 345 25 134 25 134 345 659 1 134 345 659 1 144 44 1 157 345 659 1 168 444 1 17 35 25 1 18 345 659 1	20074	4	75,557	124.48	45.14
10 27 1 24 48 48 410 24 410 24 410 24 24 410 24 24 24 24 24 25 24 24 24 24 24 24 24 24 24 24 24 24 24	155		6 • 538	142.13	44.10
48 131 9 123 440 24 124 5,916 771 1,77 224 5,926 25 0 0 0 0 93 239 14 194 589 30 1 10 2 1 10 2	27		1.086	108.60	40.22
2.4484 5.916 771 1.7 2.484 5.916 771 1.7 2.09 2.09 2.5 2.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			5,082	105.88	58°13
2.484 5.916 771 1.77 1.77 1.77 1.77 1.77 1.77 1.7			18,178	147.74	63
224 209 25 224 534 37 0 0 0 0 0 0 0 0 0 194 589 34 10 2 10 44 1 11 478 444 1 11 35 25 131 445 65	5,916	1	266,319	107.46	5.1
224 534 37 1 93 239 14 194 589 30 14 10 2 2 10 2 2 10 2 2 11 478 444 1 17 35 2 134 345 65			\mathfrak{D}	0	5.
93 239 14 194 589 30 10 2 10 2 10 44 17 478 444 1 17 35 25 134 345 25	5	I	22,084	65.86	41.36
93 239 14 194 589 30 10 10 2 2 10 44 17 35 25 134 345 25 134 345 65			0		
194 589 30 10 2 10 2 10 478 17 35 17 35 131 134 345 65 241 945	2	4	8 4 9 5 2	96.26	37.46
. 181 478 44 . 181 478 44 . 17 35 . 569 1,723 131 . 134 345 65	5		22,254	114.71	-
. 181 478 44 . 17 35 2 . 569 1+723 131 . 134 345 25 . 241 945 65			484	72.33	4
569 1+723 131 134 345 25 241 945 65			20+399	Ž.	45.68
569 1,723 131 345 25 241 945 65			1+267	74.53	7 .
345 241 345 25 1 241 945 65 1 1	1,723		73,950	179.96	
241 945 65 1	en .	5	5.36		44.55
	241 945	5	35+469	147.17	
KOSEBUD 319 1,5389 39 280	1,03	9	50+349	157.83	9

TABLE 14. NUMBER OF HOUSEHGLDS RECEIVING FOOD STAMPS AND VALUE OF FOOD STAMPS.

			PUB ASSIST	NON ASSIST	VALUE OF	AVG PER	AVG PER
CUUNTY	CASES	RECIPIENTS	HUUSEHULDS	HOUSEHOLDS	FUUD STAMPS	CASE	RECIPIENT
SAMDERS	203	665	43	160	25,359	124.92	76-74
SHERIDAN	09	124	7.7	64	4.718	78-63	18.05
SILVER GOM	1,008	2,517	407	661	107,673	100.82	82.024 87.024
STILLWATER	96	142	1.2	44	5+754	102.75	40.52
SWEET URASSees	19	5.1	7	18	2+145	112.89	42.00
TETONssssssss	84	236	23	99	8+360	93.93	35.42
TOULE	16	243	16	75	8+557	94.03	35.41
TREASURE	2	7	D	2	156	78.00	39.00
VALLEY	282	161	99	216	30,538	108.29	30.32
MHEATLAND	34	138	1.2	27	5+468	140.21	39.62
#INAUX	22	62	2	20	2,671	121.41	+3.08
YELLUAS LONE	1,544	4*014	555	266	170,323	110.31	45.43
STATE TUTAL	18,359	49,200	4.703	13,656	\$2,062,582	\$112.35	\$41.92

TABLE 15 RECIPIENTS OF MONEY PAYMENTS & AMOUNT OF PAYMENTS BY UNITED STATES & SELECTED STATES

June, 1980

Colorado	Number of Recipients 929, 261 1,403 988 297 1,134	Average Payment \$ 126.58 31.96 60.69 51.24 51.24	% Change from: 6/79 Number Am 22.2 18. 88.1 36. 88.9 90. 64.1 47.	Amount 18.7 36.3 90.1 47.3 67.9
Utah	2,107	118.14	- 1.8	78.8

* 41 States (E) Estimate

CHILDREN	
DEPENDENT (
WITH	
FAMILIES	
10	
AID	

State Families Families 3,672,033 U. S. TOTAL 1	Recipients		Doorgan	% Change noin. 6/79	6//0
3,6		Payment	Payment	Number	Amount
	10,657,457	\$ 271.06	\$ 93.39	4.3	11.4
	77,302	222.90	80.74	5.0	12.7
Colorado 7,936	21,350	266.67	99.12	6.4	11.1
Idaho 7,073	19,952	229.19	81.25	14.2	29.0
MONTANA 4,849	13,127	266.01	98.26	9	6.2
North Dakota	21,100	213.24	79.34	4.6	13.7
South Duk ota 12,563	38,992	293.58	94.59	20.8	25.0
Utah	7,052	261.05	103.06	13.7	19.3

¹ Includes data on unemployed parents and AFDC Foster Care.

EXPLANATION OF PROGRAMS

Aid to Familes with Dependent Children (AFDC)

This program helps provide the day-to-day financial needs of low-income families with children who are dependent because of absence of parent; incapacitated parent; or more recently, unemployed parent.

Medical Assistance

This is a supplement to the AFDC program which provides medical assistance to low-income families. For our reports, each person is counted as a case. Following is an explanation of Table 2:

Receiving Authorized Assistance from AFDC or SSI - Persons receiving both medical and financial assistance,

Not Receiving Assistance - Low-income persons who qualify for financial and medical assistance but receive only medical assistance. They are no longer eligible for the financial assistance because they live in a nursing home or other type of facility.

Medically Needy - Persons receiving medical assistance only because their income is above the financial assistance standard.

General Assistance, County Medical, Transient Relief, Burials

These are county-operated programs. They provide various types of temporary assistance for persons in need who do not qualify for Federally-assisted programs.

Food Stamps

This program supplements the food costs of low-income households with food stamps that are redeemable for groceries. We report this data by household (case) recipient and amount. There are two kinds of assistance:

Public Assistance – Persons receiving food stamps in addition to AFDC or General Assistance.

Non-Assistance - Persons receiving food stamps only.

Day Care

This program provides organized services for the direct supplemental care of children away from the child's home for a portion of a 24-hour day.

Fitle XX Regular – Day care for children of employed parents who are also receiving AFDC or whose income is less than 150% of AFDC payment levels.

Stiding Scale - Day care for children of working parents with income between 150% of AFDC payment level and 75% of the State's median income. SRS contributes from 92.3% to 7.7% of the day care costs, depending on the family income, and the parent contributes the balance. WIN - Day care for children of AFDC recipients participating in WIN-sponsored training and/or children of WIN clients entering employment. WIN day care is also provided during the first 30 days of employment,

Title XX CWS - Day care for children of neglectful parents to prevent placement in substitute (foster) care,

Title IV-A -- Money payment added to the AFDC grant as a special need to reimburse child care expenses for parents in training.

Foster Care

This table indicates the number of children and the total foster care payments by county of financial responsibility. It includes children placed in foster family homes, group homes, and child care agencies, both in-state and out-of-state. Those children who are in foster care, but no payment is being made by SRS, are not included.

AFDC - Includes all children in care who meet the eligibility requirements for AFDC foster care and includes AFDC Ward and Vietnamese.

CWS - Includes all other children in placement,



